# THE LANCET.

MDCCCXXVIII\_!X.

IN TWO VOLUMES.-VOL. I.

WITH AN APPENDIX,

CONTAINING A VERBATIM REPORT OF TRIAL

07

COOPER . WAKLEY.

EDITED BY

THOMAS WAKLEY,

SURGEON.

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MDCCCXXIX.

## THE LANCET.

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[1398-9.

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READERS OF TEE LANCET.

Many circumstances have occurred of any the last twelve months, which suggest to us the propriety of submitting a few Feliminary observations to our readers, before entering upon our labours for the ensuit, medical year, the sixth since the commencement of this Publication.

We stated, about this time last year that, " as Medical Journalists, we had no opposition, still less any competition, to intend with; but that, though we had no literary competitors, we had an abundance of enemies, whose malignity was one of our strongest claims to the support and configure of our readers." Early in the month of October, however, an opposition to this ournal was attempted; if, indeed, that term can be applied to a contemptible in tation of our plan, seasoned with an out-pouring of vulgar and malignant scurryty, directed against private character. It is uanecessary for us in this place to insist on the distinction between slander of private character, and personal attacks, as they are termed, on men who fill public situations, and whose character and sonduct, in their public capacities, are fair topics of anis version. Of the former we challenge our enemies to point out a single instance in pages of this Journal ; if the latter, the instances are abundant in proportion to t occasions which called forth honest censure; and if they were not to be found in the proportion, our publication would cease to deserve the culogium which was pronou upon it by the highest judicial authority in the kingdom, that of being "a work very great utility." That in the discharge of our duty, as independent Journali 🛣 should have incurred the hatred of some individuals, whose public character may ! suffered from our animadversions, is not surprising; but it is plain that the repeated attacks upon our private character, even if they were as well for they are false and malignant, would furnish no answer to the facts or argu-

<sup>. &</sup>quot;I feel it my duty to state, that The Lancer appears to me to be a work of stilling, certainly of very great utiling."—Load Chancellos Eldon, on dissisting function obtained by Mr. Abennerny.

which we may fou our censure of a public functionary, or maintain the expediency of correcting an earing abuse. As a public journal ought never to be made the vehicle of attacks up, private character, so neither is a public journal a fit place for repelling such attacks. A Court of Justice is the only arona in which we have concesseded, or ever we concessed to meet calumniators who slander because they cannot cope with us; fague the source of their malignity is to be found in the vast and increasing circulation of his Journal, and in the total and humiliating failure of all their attempts to diminiatur influence.

The first wretched and aboute attempt to imitate the plan, and at the same time injust the reputation of Trif ANCET, was too despicable to obtain even a passing notice in the pages of this Jox al. The publication to which we allude expired, if we mistake not, in the ninth' neek 'its existence; but its dissolution was immediately succeeded by the appearance of a ther imitation of the plan of THE LANCET, precisely similar to the former in all respons, save that of being ushered into the world under the auspices of respectable, and, conquently, responsible publishers. The arrangement of our matter was servilely cop 4 in both publications, so as to give to each the appearance of a mock Lancer. There were in each an imitation of our Lectures, an imitation of our Foreign Department, and mitation of our Leading Articles and Reviews, and an imitation of our Hospital Report. The execution of the design was alike feeble in both instances, but the plan wa in both instances a servile copy of that c THE LANCET, with one distinguishing exception indeed, namely, the systematdevotion of a portion of the columns of the publications to the asperaion of privat character. A part of the small capital embark, in the second enterprise was, we have reason to believe, supplied by Mr. BRODIE, We has derived from it the sulvantage of being enabled to puff himself without stint, though, when the extremely limited channel through which his auto-panegyrics are circulated,'a taken into the account, the pleasure of lauding himself in print has, in all probability, ben dearly paid for. In the choice of an Editor, the manufacturers of the Mock Laxier were singularly unhappy, for they fixed upon an "old hack of a Journalist," who had long since wearied and disgusted the profession as editor of the Yellow Fungs, and from whose intellectual efforts nothing could be reasonably expected, but he dulness and the imbecility which have marked the origin and no-progress of thoundertaking. The thing still exists, but it exists under circumstances of which its frends are ashamed, and with a circulation which its publishers must regard as injurious to the character of their establishment.

While we are taking a retrospective glance at these two publications, we cannot forbear noticing the manner in which their appearance was successively halled by a consumporary, Dr. James Johnstone, if it be not a mianomer to cell him a contemporary,
whose defunct as a Quarterly Journalist, and moribund as a publisher of half-monthly
fascicali. His delight at the appearance of new combatants, in a contest which had
proved fatal to his own reputation, was equalled only by the spirit of abject humility
with which he declared his readiness to fight under their banners. It seems to be the
"meetiny of the Doctor, in all his literary mancuves, to accomplish his own humiliation."
Our first formidable opponent expired in the very week wherein the Doctor triumphacting stated, that Tax Lancer had at length "found its match;" and, at the commanuscent of the year, the Doctor underwent the further mortification of announcing
the decease of his own Quarterly Journal. As to the pamphlets which he still pub-

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lishes, under the title of Fasciculi, the sffidavit which the Doctor makes once a fortnight to the fact of their finding purchasers, affords pregnant evidence of the estimation in which they are held by the profession.

Such is the character, and such has been the success, of the opposition made to this Journal during the past year. Nor have our enemies been more successful in the field of jurisprudence than in that of literature. In one of the two actions to which we alluded in the Preface to our volumes for the last year, Roberton Macleon, the Editor of the Yellow Fungus, who had charged us, in his declar ion, with a malicious attempt to degrade him in the eyes of his employer, and thereby oprive him of the means of subsistence, obtained Five Pounds from the jury, as a compensation for the injurnating of the new power of the hard been done to his professional and literary character. A more trumpery action was never brought into a court of justice, and we believe that the jury would not have awarded even the sum of five pounds to the plaintiff, if the production of a squib, which appeared the day before the trial in this Journal, as a piece of evidence in support of the plaintiff's case, had not been, upon technical grounds, objected to. The weakness of a cause, which required the sid of the paragraph in question, by way of make weight to the charge against us, could scarcely have failed to strike the jury, had the reading of the squib, as evidence, been sequiesced in. As it was, the passage technically objected to, was, in point of fact, read, and probably made an erroseous impression on the minds of the jury.

The circumstances under which the action, commenced against THE LANCET by Mr. GUTHRIE, was abandoned, are fully detailed in the pages of this Journal. The secret history of the transactions connected with that action, is now matter of record; and we may truly say, that a more unjustifiable attempt to obtain a verdict per fas et negas against a Public Journal, was never yet detected and exposed. The history of these transactions is pregnant with instruction to juries, whose duty it may hereafter be to protect the press against similar attempts to convert the law into an instrument of injustice and oppression. Let it not be forgotten, that Mr. Guthrie commenced legal proceedings against THE LANCET, with the full consciousness that he had no more cause of action against us than against his own colleague—that he continued those proceedings; under the persuasion that he should be able to suppress the testimony of that colleague—and that he only abandoned them at the twelfth hour, upon finding that his colleague refused to temper with his oath, and co-operate in a compiracy against this Journal.

The recovery of damages, in an action against a hospital surgeon, who mistook a piece of flint, at the distance of more than one inch from his patient's entire patella, for a portion of that patella, was an event of no light importance, as the result of this trial proved that the presige of nominal distinctions was at an end, and that the attempt of six hospital surgeons to secure their colleague from the consequences of his incapacity, was justly appreciated by an intelligent and discriminating jury. For the consequence which we felt it our duty to make on this case, we ware threatened with an action by Mr. Stanlay; but that gentleman, either in tenderness to us or to himself, forbore the carry his threat into execution.

Of the action now pending against us, for our report of the extraordinary case illithotomy at Guy's Hospital, in which Mr. Braneby Cooper extracted the stone at the end of fifty-five minutes—the average minimum of time in which this operation is performed by akilful surgeons being five or aix minutes—we shall only say that we have not a Justification of the Tauris of the alleged libel upon the record.

The Report of the Parliamentary Committee on Anatomy furnishes satisfactor. evidence of the utility of the discussions which have been carried on through t' medium of a free medical press; and even the enemies of this Journal must concede us the credit of having zealously urged the expediency of those measures which are now recommended to the adoption of the Legislature. The spirit in which the late inquiry was conducted augurs fell for the cause of medical reform; and the recommendation with which the Confuittee closed its report may be regarded as a first step towards the attainment of that most desirable object. Let aurgical reformers-and in this designation is comprehended the great body of the profession-be on the slert to take the acid, and be assured that, though political events have for awhile retarded, nothing can prevent the ultimate, and even the speedy, accomplishment of their wishes. Lest the recent election of Mr. LAWRENCE to a seat in the Council should have raised a doubt in any quarter, whether that gentleman still remains staunch to the cause, we take this opportunity of assuring the profession that when the members of the College shall again assemble for the purpose of petitioning Parliament for a reform of abuses, Mr. LAWRENCE will again be found at his post, ready, as he has ever been, to prove himself the firm and enlightened advocate of the right and interests of his professional brethren.

From the outset of this publication, one of the objects of which we have never lost sight has been to promote the interests of medical pupils. We have endeavoured typrotect them against the cupidity, the injustice, and the negligence of their privileges teachers; and we have, on some occasions, endeavoured to protect them against the consequences of their own thoughtlessness and inexperience. Nor can it be denied that our efforts have been, in some degree, successful, if the manner in which medical pupils were commonly treated, five years ago, be contrasted with the influence which they now possess, and the comparative attention which they now receive at the hands of their instructors. Pupils may be assured that the remedy of many of the grievances of which they have still reason to complain lies in their own hands.

We shall call the attention of our readers, at an early period, to the abuses which result from the extent to which the out-patient system at our public hospitals and dispensaries has been carried, and to the ruinous influence which that system has on the interests of the great body of medical practitioners.

Before concluding these observations, we must revert to a subject which concerns ourselves. There is no charge which has been more frequently brought against this publication by those who are interested in upholding existing abuses, and who seek, therefore, to depreciate the character of a Journal which they have long felt as a thorn : in their sides, than that we have dishonourably appropriated the labours of medical teachers to our own profit, without the consent of those teachers, and even in spite of their remonstrances against the publication of their lectures. This charge has been so often, and so confidently made, that we doubt not there are many persons, who, however otherwise disposed to think well of this publication, believe that we have not only published Mr. Antantaux's Lectures without his consent, but that in many, or most, of the instances in which courses of lectures have been published in THE LANCET, in consent of the Lecturers has not been obtained. We shall insert the charge in the incuspe of one of our calumniators, and we shall be content to forfeit that laduence which has rendered us the objects of so much slander and misrepresentation, if the mawer we shall give to it, he not such as must for ever silence our enemies, if they have the smallest regard for decency or truth.

"A few years ago," says Roderick Macleod, "a set of literary plunderers broke in on the peace and quiet of our profession. Lecturers who had spent their lives in ellecting knowledge, arranging it for communication, and acquiring the difficult art of illustraction, saw the produce of their lives anddenly anatched from them, and publied for the profit of others, with the additional mortification of finding what they had hen so much pains with, disfigured by bad English, and ridiculous or mischievous shunders."

It can scarcely be necessary to remind our readers of the distinction which we have always recognised between the situation of a public templer and that of a private one, or of the principle upon which we claimed the right of publishing the Lectures of Mr. ABERNSTHY. The Lectures of private teachers, which we acknowledge to be private property, we have never published, as we shall presently show, without the consent of the Lecturers; but the Lectures of public medical teachers, delivered artuin the walls of public hospitals, stand, as we have uniformly contended, upon a totally different footing. We maintained this point feerlessly and manfully against Mr. Apra-NATHY in a Court of Equity, and the issue of the contest was, that the injunction which that Cientleman obtained against the publication of his Lectures was finally dissolved by the Lord Chanceltor, So maich for Mr. ABERNETHY's Lectures. Sir ASTLEY COOPER's Lectures came within the principle on which we relied in our contest with Mr. Augustray; but Sir Astray Cooren cannot, at any rate, be one of those who has been plundered of his siterary property, for Sir Astley Cooper gave wis express consent to the publication of his Lectures. The Lectures of Dr. BLUNDELL on Midwifery, though delivered within the walls of Guy's Hospital, we did not consider as public Lectures three years ago, because, at that time, no certificates of attendance on Courses of Midwifery were required by the Colleges or the Universities. We applied, therefore, for permission to publish them, which was not at that time conceded. Subsequently certificates of attendance on courses of Midwifery have been required, and Dr. Browns Lt. has not only not withheld his consent from the publication of his Lectures in this Journal, but, as they were to go before the public, has added to their value by a revision of the proof sheets. Dr. Annaruono's Lectures on the Theory and Practice of Medicine, were published in consequence of the intimation of one of his pupils, that the Lecturer would not offer any objection. Dr. Annarnose did, however, after the appearance of the first Lecture, object to the principle of publishing private Lectures, in which objection we acquiesced; but having expressed his opinion, he added, that he should leave the matter entirely to ourselves. We arged the ground of public utility-and as he found that the pupils were desirous of possessing his Lectures, he afterwards consented to their publication, and acknowledged their accuracy. Mr. ALCOCK's Lectures on some Practical points of Surgery, were published with his consent, and the proof sheets were revised by him. Mr. LAWRENCE's Lectures on the Anatomy, Physiology, and Diseases of the Eye were published with his consent, and the proof sheets were revised by him. Dr. CLUTTERarch's Lectures on the Theory and Practice of Physic were published with his consentand the proof sheets were also revised by him. Dr. Secuziaria's Lectures on Phrenne logy in like manner appeared with the consent, and underwent the revision of the Lagturer. The Lectures of Mr. BRANDE on Chemistry, and those of Dr. Hastan on the Intellectual Composition of Man, were also published with the express consent of the Lecturers. All these facts we have had the permission and authority of the several in Lecturers to state, from the periods at which their respective Courses were completed. an distinctly us we now atute them; but we have hitherto disdained to give this con-

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clusive answer to the calumnies of our enemies, and we have now, once for all, adopted this course, in order that such calumnies, if they be again repeated, may be as much contemned in all other quarters, as they have been uniformly contemned by ourselves. We may further state, that so far have we been from the imputed necessity of seeking to obtain Lectures by indirect or dishonourable means, that our difficulty, on the contrary, has been to deal with the symerous applications which have been made to us for the publication of Lectures, an/to appearse teachers, to whose urgent solicitations we have not deemed it expedient togicald.

That nothing may be left unag wered in the above-cited charge, we proceed to that part is fait in which we are accused of distorting the style, and misrepresenting the meaning of the different Lecturers. It is evident, from the statement which we have just made, that the only Lecturers who could, by possibility, be injured in this way, were Sir Astley Coopen and Mr. ABERNETHY, insamuch as all the other gentlemen to whom the paragraph could apply in point of time, have actually either acknowledged their accuracy or revised the proof-sheets of their own Lectures. Let us examine, then, the ground of this heavy accusation, as it applies to the two supposed sufferers; and, first, as it respects Sir Astray Coopen. To all who know the worthy Baronet, whose non-professional education has, truth to say, been a little neglected, it might appear a sufficient answer to this charge to suggest, that his English was not likely to suffer much from the necessary repairs bestowed upon it in the Reports of THE LANCET. But we have a stronger argument for our vindication. Although Sir Astray Cooper did not revise the proof sheets of our ! Reports, he has revised the exclusively genuine edition of his Lectures, published by his nephew Mr. Tynnell. Now this exclusively genuine edition, put forth by the zeal SIMON PURE, is so faithful a transcript of our Reports, that even the typographical errors of our early editions have been retained in it; may, passages which, from circumstances we have formerly explained, Sir Astray Cooren never uttered, have also been faithfully retained in the exclusively genuine edition published by his nephew." So much for the wrongs sustained by Sir Asyley Coopen, as touching the felicities of his style, and the faithful representation of his meaning. Now for Mr. ARRESTHY. As regards this gentleman, we have, if possible, a more conclusive answer to the charge then in the case of Sir Astley Cooren. The worthy Baronet has, in a letter prefixed to Smon's evolutively genuine edition of his Lectures, borne testimony to the accuracy of our reports. But Mr. ARENETHY has gone further; for he has actually sworn to "the with which his Lectures were reported in this Journal. We refer our readers to the affidavit which he made on applying to the Court of Chancery for an Injunction against THE LANCET, † and we shall merely add, that as the fact of " minute fidelity" was sworn to on the one hand, and admitted on the other, we were precluded, in the argument, from taking any advantage of the difficulty which Mr. ARERNETHY , would otherwise have had in proving that Lectures not committed to writing were, "bolished verbis, the Lectures which appeared in our publication.

Had the charge been, that our Reporter, or Printer, had put bad French into the counts of the worthy Baronet, it might, we believe, in one or two instances, have been constantiated. Hotel de Dieu, we remember was, by some inadvertence, printed in one of Sir Astley's Lectures; but this error was faithfully copied by Simon Pure into the constantiating genuine edition of his uncle's Lectures.

† See This LANCET, vol. v., page 368.

We feel satisfied that our readers will now be of opinion that we have given a most complete and conclusive answer to the calumnies and unfounded charges which have been directed against the character of this Journal. We have shown that, although we maintain the right of publishing the Lectures of public hospital teachers, yet, in every instance, are one, wherein a course of Lectures, whether public or private, has been published in this Journal, it has been published with the consent of the lecturer. In the excepted instance, we boldly maintained, and findly established, in a court of requiry, the principle for which we contended, as far a that principle could be established by the retreat of our adversary, and the dissolution of the injunction which he had obtained against ma. With this exception, for which we take credit to ourselves for the exertions we made in vindication of the freedom of the medical pross, in what respect has our practice of publishing Lectures differed from that of our imitators? We have published Lectures with the consent of the lecturers, and our imitators have done the same thing.

With regard to hospital reports, these, let it be remembered, were equally denounced by our enemies, when we first set the example of publishing them. The times, however, are changed, and hospital reports are now recognised by all, except those functionaries who, by reason of their imbecility, have cause to dread them, as an integral portion of the stock of public information. But there is this material difference between the hospital reports published in this Journal, and those which have been recently put forth by our imitators, that the latter have been supplied by the functionaries themselves, who have a manifest interest in suppressing whatever facts may be unfavourable to their reputation; whereas, our interest as clearly lies in giving a faithful and impartial detail of facts, whether favourable or unfavourable to the hospital surgeons. In France, as in this country, where an attempt has been lately made to give currency to reports furnished by hospital functionaries themselves, it is well known to the profession, that no reliance can be placed on the fidelity of the Reporters. As men, who pay themselves without a check on their liberal propensities, are seldom parsimonious. so surgeons, who report their own cases, are as generous as BRODIE, when their own dexterity is to be recorded, and as little disposed to be communicative on the subject of their hallucinations and mishaps.

One word with respect to the increased circulation of THE LANCET, a substantial test, undoubtedly, of the estimation in which our Journal is held by the profession and by the public. We believe that we shall rather raise the envy than the incredulity of one of our contemporaries, who has expressed an anxiety to be informed on this subject, when we state, that our circulation during the last twelvementh has far exceeded that of any preceding year. We should, indeed, deserve the derision to which our contemporary has exposed himself, if we had recourse to an Alderman to hear us make a voluntary affidavit to this fact; but we will point out a way in which our engages may, if they think proper, obtain evidence of the amount of our increased circulation, under a sanction not liable to the suspicion which attaches to a nugatory ceremony. They may elicit this information from our witnesses in the forthcoming trial between Mr. Biannar Coopen and The Lancet. The great increase which has recently taken place in our circulation, is obviously to be attributed to the influence of contrast. The claims of this Journal to public confidence and approbation have been placed in a stronger light by the imberdility of our opponents and imitators.

#### LONDON UNIVERSITY.

Tue first course of Lectures dedicated to the medical classes of this Institution, was commenced on Wednesday last, by Mr. CHARLES BLLL, the Professor of physiology and surgery. He prefaced his L'eture with the following speech. The the Tre, which is capable of containing nearly one thousand persons, was crowded in e ery part. Gentlemen,—It will somewhat iminish the oppressive nature of my duty te-day, if you will permit me to say, that although I have the honour of first appearing before you,-a circumstance accidental,-I apeak my individual sentiments only, as your Professor of physiology and surgery.

The munificent arrangements made for the Professors will be light or easy. The task which awaits us is a very difficult one; we must win our way to public confidence, teaching, and to continue the as if our professional exertions were but bours to a later period of life.

commencing.

The auccess of the University will depend on the relation established betwixt the teacher and the pupil; the devotion of the one to the interests of science and to the instruction of youth; and the gratitude of having acquired the habit of attention to a the other for the highest benefit that can be course of reasoning; nor are they acquaintreceived—the improvement of his mind and | ed with those sciences which are really nethe acquisition of a profession: through the improvement of his mind, incalculable increase of happiness, and, by the acquisition in this place this is probably the last time of a profession, the hest security for independence that the condition of society ad- such subjects as we must touch on to day. mits .- (.lpplause.)

If I value highly the influence of this great establishment, it is because I have been long engaged in teaching, and have experienced all the difficulties of forming a medical school. For obvious reasons, London must continue to be the principal school of medicine; but whilst there are many fuvourable circumstances, there are also many unfavourable, to regular study; and it is now to be demonstrated that it is possible to retain that which is favourable, and to

avoid the defects. In colleges, such as have been instituted in folger ages, the Professors enjoy the advantages of independence and seclusion, ad are removed from the distraction of our Hosy world. It is otherwise in London, most difficult step in life,—that which may Bers professional men are differently situated, and more activity is requisite, perhaps different his condition here! Instead of

your to ascend. In the course of thirty years I have seen the establishment of many schools attempted; but it has always happened, that the temptation of following a lucrative practice, has far outweighed the desire of reputation to be gained by teaching; and, consequently, just when the Pro-fessor became useful by the knowledge he was capable of communicating, he has withdrawn himself: and so the attraction of a medical teacher, instead of being the high-est, and entitling him who holds it to be consulted in cases of difficulty,—as being of the seniors of his profession, one who has withstood petty solicitations, and has maturely studied as well as practised,—it is merely looked upon as a situation introductory to business; one of expectancy, and to be occupied in rapid succession by young science and education, and the numerous and inexperienced men. Let us hope that, audience now assembled, must not lead me instead of this rapid succession, this Unifor a moment to assume that the labour of versity may be able to raise the Professors of science to higher consideration, induce men of talents to prepare themselves for teaching, and to continue their public la-

With respect to our students, the defects in their mode of education are acknowledged on all hands: they are at once engaged in medical studies, without adequate preparation of the mind; that is to say, without cessary to prepare them for comprehending the elements of their own profession. But they will be unprepared, for example, for In future they will come here to apply tha principles they have acquired in the other class rooms to a new and more useful science.

Another disadvantage of the mode of conducting our medical schools, has prisen from the too numerous engagements of the heads of schools, and a want of the necessary division of labour. In consequence of this, there is no one to take an interest in the student's welfare-to recommend regularity-to observe his character-to notice his moral or religious conduct. In short, there can be no condition more solitary and neglect d than that of a young mun, who has come to London to pursue his studies, until he form his own society; and thus, without a guide, he makes the first and An more activity is requisite, perhaps a directed in a constion here:

An a distinguished place, uncessing exertion is ucceasing the unnoticed privacy of his chamber, where there is nothing to give him the hope of distinction through study, or to gid his constraint of the constrain with solicitude, not by his Professors only, but by those able and willing to raise him to the distinction he shall deserve; men of extensive influence, who have given abun- education. As an advocate for that body of dant proofs of their desire to display the men with whom I have been so long confair rewards of virtue, to foster genius, and to open the prospects of the unfriended

something peculiar in the character of the medical atudent.

His occupations lead him off from authority at an immature and dangerous time of life. The pursuit of experimental philoso-phy, and the history of those sciences to which he is now introduced, tend to give him a mean opinion of the efforts of individuals, and to beget a suspicion of any thing like authoritative language. His mind anddealy illuminated, and feeling all the delights which arise from the contemplation of nature, and the cultivation of science, if you love him and value his permanent good, touch with extreme delicacy upon his religious opinions. The man of classical accomplishments only has lost his influence upon him, and hence arises a jealousy in many pious and learned men of the cultivators of philosophy. They find, they scarcely know how, that the youth have escaped from their controll. To our stuhave the example before them of men bighly informed in those departments of knowledge which they are in the habit of considering the test of intellectual emi-

In classical learning,-that is, in works of imagination,-the aucieuts must have anticipated all the most natural and obvious allusions, and in simplicity, force, and beauty, far surpass the moderns. But in physical science, the course of discovery is progressive and expanding, and the facts discovered daily are more and more interesting and important. The consequence is naturally this: the student of the former are more amenable to authority: they look back on ancient times as being worthy of all admirstion, whilst the student of the latter class is conscious that he knows a great deal more than the most ingenious or inquisitive of those who lived a hundred years before him, and considers them as having lived in the childhood of the world.

I do not speak of this condition of mind in our students as an advantage, but merely as a too natural consequence of their mode of nected, I ask, if we shall not find clergymen who, animated by a seal for religion, will fit themselves to become guides to this immedical students. (Cheers.)

There is a character that attaches to our portant claff—by acquiring another claim medical students, which well deserves the upon their attention, besides the authority consideration of all who desire their improvement. Besides the pleasure and the shall maintal their superiority by the exitadependence of mind which a young man finds resulting from habits of study, there is such as can be heat appreciated by these samething negativity in the character of the young men.

> If religious duties have, in the early part of life, been taught with parental affectionif the voluntary labours of some of our professors extend these lessons in a manner auited to the growing capacity of our students-if our students have a place of public worship, and if, on such occasions, they are under the eye of those by whom they have been instructed during the week, there is, in this respect, incalculable improvement in their condition.

When the indifference with which young men are ant to look on this subject shall have given place to experience and mature reflection,—when they shall have learned the importance of right principles and just modes of thinking, and look back with gratitude to the examples they have had in this place,-then may the University be said to be established; for its establishment dents, books are no longer talismans and must ultimately depend on the character of apells; they have no respect for antiquity, those educated in it, and the beautiful spells; they have no respect for antiquity. At present, whilst this beautiful society. At present, whilst this beautiful Taught to surrender their judgment to ex- edifice is incomplete, and the labours of the periment only, can we be surprised that workmen are only suspended, and clamour they require to be ressoned with? and to is excited, it requires some exertion of the mind to rid us of the influence of these pressing circumstances, and fully to anticipate and appreciate the advantages to be derived from this College, and not from this College only, but from others formed after ita example, by the exertions of those who, although they may not have had the genius to conceive the plan, yet may have the virtue to imitate it. (Great applause.)

There is only one more reflection which I shall venture to express-great advantage and satisfaction result from a combination of learned men, each active in his own sphere, whilst all combine for the greater object; and what so laudable and inapiring as the improvement of science and literature! (for I deem the right teaching any department of science the surest way of improving it). But, however much men feel the advantage and necessity of such combinations, they selden combine, unless drawn together by the tie of some regular establishment.

One happy effect of this is, the uninter-

rapted progress of science; for, hitherto, those with have taught in our schools, have had successors to their places, without successors to their information or their opinions. Too eften, those who succeed, attempt to depreciate the labours of their predecessors; but where the professors are united, this connot take place. The opinion and the modes of teaching are appreciated and re-membered when the individualitis lost, and the course of improvement fills on un-broken from one age to another. In Universities, a posthumous reputition supplies the interval after the loss of a great man, till new men of authority arise. In the general body the excellence, whatever it may be, is perpetuated, because the society is permanent, and not fluctuating with the students.

This mutual aid, this common interest, hese high abjects, I trust, will unite us in the most friendly intercourse, and will be a lasting source of gratification and advantage.
[The Professor now entered into a

the mistaken notion of the young student, another, in the human system, adverting particularly to the circulation of the blood, descant upon it to the extent he wished.] He concluded thus :-

I must interrupt this inquiry for the prewhen we approach the inquiry with humi- organic process. lity and due diligence, the proofs of design and order multiply in proportion to the rises in interest, we are borne away in admiration; and here let me say, gentlemen, applause.)

At the conclusion of the Lecture, the warden announced that the whole of the University was open to the inspection of

the persons present.

Among the many judicious arrangements dation of pupils, is one which will obviate gainst the institution. The lower part of building has been fitted up as a refreshthat room, in which the students may be fied, at a very moderate rate, with breakfasts, and other refreshments. Any thing like an approach to luxury has the wasorum in inflammatione, nort. J. Kalte thing avoided, but all that is necessively and convenient is furnished.

#### FOREIGN DEPARTMENT.

ON THE CONDITION OF THE BLOOD AND THE VESSELS IN INPLANMATION.

THE numerous experiments of Haller and Spallansani, and the more recent ones of Doellinger, Thomson, and Hastinga, might seem to have completely exhausted the in-formation to be derived from the use of the microscope, with regard to the phenomena of inflammation; it appears, however, from Dr. Kaltenbrenner's most elaborate work, that this is by no means the case; his observations, in some respects only, confirm those of his predecessors; but in others evidently lead to contrary results.

Our author has chosen for his observations the organs of animals of three different classes: the tail of the cobitis fossilis, the web of the frog's foot, the lungs of the frog and salamander, the mesentery and liver of long disquisition, with a view of removing the frog, the mesentery, liver, and mucous intestinal membrane of the rat and rabbit, that there is an irregularity, not a complete and the spleen of the mouse. The means adaptation of all the different parts one to by which inflammation was excited in these organs, were also very various; incision, contusion, and puncture ; laceration, preswhich he demonstrated by the laws of hy- sure, burning, cold, and heat; exposure of draulics; but time did not permit him to the intestines to air, water, and different gases; hunger and poisons; especially sub-limate, ammonia, alcohol, opium, and the muriates of soda and ammonia, were sucsent, but I mean to extend my examples in cessfully employed for this purpose. The a future Lecture, and to go generally into action of these different means on the the subject, that I may at last have, as it living body, produced infinite modifications were, the privilege and the pleasure of in the circulation of the blood, and in the drawing you to the conclusion, that what resuels; all which, considered under a cerappears irregular and accidental in the hu-tain point of view, the author is led to reman frame, arises from our ignorance; for gard as being founded on one and the same

After death, the arteries are found empty, the blood having entirely passed into the veins; this phenomenon was well known to Haller, and he observed it very accurately in the mesentery of the frog. The sucthat admiration is involuntary praise. (Loud cessive changes which, by means of the microscope, are seen in an organ at the mo-ment of its being deprived of life, are the following: on the approach of death, the column of blood in the arteries gradually diminishes in size, till, at last, the vessels contain only half of the usual quantity; the which have been made for the accommo- stream is uninterrupted, rapid, and without any visible pulsations, which, however, may he observed after some time, corresponding with those of the heart, and gradually becoming more and more distinct; at last,

<sup>\*</sup> Experimenta circa atatum sanguinis et vasorum in inflammatione, nort. J. Kalten-

however, they become unequal and indis- the substance of the liver are surrounded tinct, and, at the same time, the column of by a net-work of veins, in which the blood tinot, and, at the same time, the column of any anetwork of versa, it wastes are soon blood decreases, till it disappears entirely; and naked eye, the circumference of the sofini organic life is extinct. Whilst the arterial appears of a red, and their centre of a light stream is uniterrupted, no disturbance is color; but under the microscope, this excellent the versa; but as soon as the tree is found to comulat of a very dense vasculation. arterial circulation becomes unequal and irregular, the blood is accumulated in the veins; and from the moment that no more blood is carried into them, that which they contain stagnates entirely, retaining however, for some time, an undulatory motion, passing into the branches, and then returning again; these undulations gradually di-minish, and become reduced to smaller limits; the globules of the blood are conglomerated, all spontaneous motion cesses, and the mechanical laws determine its further direction. This undulation of the venous blood is observed not only in dying animals, but also in parts divided from the living body, and in those which, by a very tight ligature, have been separated from the system. In these cases, the arteries are emptied as soon as they receive no more blood; the fluid of the capillary vessels, from this moment, is thrown into undulations, which press the blood towards the veins, and, lastly, terminates in complete stagnation. This fact is a decisive proof, that the motion of the blood in the smaller arteries, and especially in the capillary system and veins, is, in some degree, independent of the action of the heart.

It is a general opinion, that after death the blood is equally distributed to all the organs of the body, unless any of them had been the seat of inflammation; this is not the case: in the extremities, the serous membranes, the lungs, &c., the blood retires from the capillary system into the larger veins; in other organs, as, for iustance, in the spleen and liver, the capillary vessels do not completely empty themselves. ... It is very interesting to observe that in fishes, the blood of the smaller vessels is not emptied into the veius, but that from the moment when the circulation is arrested, it is infiltrated into the cellular tissue, where it is found in reddish masses; a fact, which can only be accounted for, by assuming that these small vessels are canals without proper parietes. In the liver of the frog, the same appears to take place, but not in that of the rabbit, which, after death, is found most are perfectly emptied; at this moment the beautifully injected.

lar net-work, from which the veins of the circumference arise; according to the greater or ambler quantity of blood accumulated in the liver, the centre of the acini appears of a pracred, or dark-red colour. In the spleet, the small vessels undergo

s very singular change at the moment of death. During life, the distribution of the vessels in this organ is very similar to that in the substance of the liver; after death, the same phenomenon takes place as in the capillary system of fishes; the amailer arteries and veins, and the capillary vessels, emit their blood into the cellular tissue, where it is found in red masses; the larger arteries and veins only retain their blood, of which, in the smaller vessels, no trace can be discovered; this accounts for the general opinion that, in the spleen, the arterial blood is poured into cells, from which it is taken up by the veins; at the same time, it explains why all attempts to inject the arteries of the spleen from the veins have failed. Whoever has examined the edges of the spleen of the mouse under a microscope, will be convinced that after death the blood of the capillary system is infiltrated into the parenchymatous tissue, but he will never, during life, observe its emission into cella.

On examining, after death, the mucous membrane of the small intestines, it appears, even to the naked eye, that a small portion of the blood is retained in the capillary vessels, the rest being carried into the larger veins.

The changes which the circulation of influmed parts undergoes after death, is very different from those observable in healthy organs. The blood is conveyed from all parts with accelerated motion, towards the centre of inflammation; the arterial is not changed into venous blood, and its coagulatory power is much increased. If in this state death takes place, the column of blood in the autrounding ressels diminishes in size, and the blood accumulates in the inflamed purt, so that at last the peripheric femels circulation ceases, but for a considerable M. Kaltenbranner endeavoured to dis- time afterwards undulations are visible, by tinguish the red and white substance, which some anatomists say they have discovered the centre of inflammation, and which fains the structure of the liver; but having semily terminate in attendation. This pignever associeded, he doubts the existence of tion, subsequent to the death of the animal, these two substances, and accounts for the is also observed in the newly-formed veserror of these anatomists in the following sels. In a lesser degree of inflammation, manner: the schall acini which compose the blood is only accelerated in its motion.

and does not approach to a complete stasis; | tions, whether any of these organs have, the centripetal undulations are also visible, but ultimately the blood is carried into the veins. In such cases the inflamed parts exhibit hardly any reducas after death.

It appears, that in some organs, inflammation is more disposed to form the inflammatory centres described above, than in others; in the latter division to which the serous membranes seem est cially to belong, exudation is most frequintly observed. If cold water is injected into the peritoneal cavity, inflammation is soone excited, and quickly followed by exudation; the afflux of blood te-o violent, as to make the membrane appear like a net-work of injected vessels; from the moment that life ceases, the blood gradually leaves them, and is completely poured into the veins, so that, after death, but very slight traces of the proceding inflammation can be perceived.

The abdomen of an animal being opened, or its intestines and mesentery being drawn out, the contact of atmospheric air soon causes inflammation, which increases very rapidly in the mesentery, but slowly in the intestines. When, however, it has arrived at a certain pitch in the latter, it suddenly diminishes in the former, and gradually subsides, till at last its vessels are emptied, and the inflammation is confined to the intestines alone. The same phenomenon takes place if the mescutery is first irritated, and the intestine is afterwards exposed to any exciting cause. It seems, then, that inflammation is much more readily excited in the serous membranes, than in the organs which they envelop, but that it subsides very rapidly, and in the same proportion, as it in-creases in the intestines. The tissue of the lungs appears also to be little disposed to form inflammatory centres, while in the liver the contrary obtains. The circulation of the latter organ is, even in the state of health, very alow and favourable to considerable accumulation of blood; in inflammation, it is first accelerated, but gradually retarded, and, lastly, a complete stagnation takes place. The same is observed in infammation of the spleen.

Violent inflammation of the mucous intestinal membrane, often leaves no traces atever; the blood with which, during life, the capillary vessels were gorged, is, after death, so completely conveyed into the veins, as to render this membrane almost as pate as in its healthy state; this is even siderable temporary relief, but without most striking in the most scute inflammation, preventing or mitigating the violence of the so that in this respect, the mucous are apperently very similar to the serous mem-

We need hardly observe, that these ob-

during life, been the seat of inflammation

When the capillary vessels are wounded, scarcely any extravasation appears to take place, only a few globules escape, and the circulation through the wounded vessels is not at all disturbed, but continues as before. If very small arteries are divided, the hemorrhage is also very trifling; but the blood ceases to circulate through the wounded vessels, and passes entirely into the arterial branch next above the division. When a larger artery is divided, a considerable hæmorrhage ensues from the two ends, and the blood of the neighbouring arteries is seen moving towards the wound as towards a centre; after some time, an undulatory motion is observed in the ends of the arteries, so that at one moment the blood moves towards the point of division, and, in the next, returns into the vessel; these undulations gradually decrease, till the morement of the blood towards the divided extremities crases entirely, the blood being carried through the next arterial branches.

We strongly recommend to our readers an attentive perusal of Dr. Kaltenbrenner's work, and seriously regret, that want of space prevents our giving more than a very imperfect abridgment of it.

CASES OF INTERMITTENT PEVER, IN WHICH BLAFDING WAS EMPLOYED IN THE COLD STAGE.

By John Mackintonn, M.D., Lecturer on the Practice of Physic, &c., in Edinburgh.

CABE 1 .- Jumes Ward - admitted into Royal Ordnance Hospital, in November 1823.

Has suffered several attacks of intermittent annually, since the year 1809, when he served in the expedition to Walcheren. Of late his indispositions were long, and left him more and more debilitated. Several of my pupils watched this man closely for some time, with a view to bleed him in the cold stage, but they were not fortunate enough to arrive in time; they bled him twice, however, in the bot fit, from the severity of the symptoms, and with consubsequent paroxysma. Some time afterwards, in the presence of Dra. Lucss and Robinson, two of my pupils, now in the Ordnance Medical Department, I bled him acrestions ought to make us very cautious from a vein in the srm, during the cold in determining, by post-mortom examina-stage; it was very severe; the rigours were

violent, and the sense of coldness insup-stools during the next twenty-four hours; portable. He complained much of his head was found perfectly easy next day. On the and loins; his face was of a livid colour. following day he was convelescent, looked and the vessels of the conjunctiva turgid well, and saked for more food, and had no with blood. Pulse 100 or 105, and op- return of the disease. pressed; breathing short and anxious, and, pressed; breathing short and anxious, and, to use his own expression, he felt "a heavy healthy young man, reports that he had had load about his heart." When the vein was to opened, the blood trickled slowly from the wound, but it soon came in a jet. By the when on sentr in the arsenal at Woolwich time eight ounces were taken, the rigours I lie was in the weating stage when brought ceased; and he expressed great surprise at the suddenness of the relief; when twelve the suddenness of the relief the relief the suddenness of the rel ounces were abstracted, he was free from tenso reaction; was found sweating at the all complaint, and his skin had a comfort- hour of visit; no stool. able moist feel. He enjoyed a good night; able moist feel. He enjoyed a good night; 8. Cold fit came on at three A.M. After he had no return of the intermittent; and it had continued half an hour, and was well his recovery was rapid.

I had an opportunity of seeing this man daily for some months afterwards, and his constant tale was, that he " had not felt so well, or so much of a man," since he went to Walcheren. The only remedies used When fifteen ounces of blood were abafter the bleeding were laxatives and infu-

sion of quassis.

Case 2.—James Aitchison, aged 33, had had repeated attacks of ague. Was seized Carlisle mail, travelling to Edinburgh. The paroxysm was evidently produced by exposure in bad weather, first to rain, and then When to a keen frost, with wet clothes. I visited him in hospital, he had laboured under the rigours for no less a period than twenty-six hours, -in truth, it was the dressed; appetite improved. He escaped most severe cold stage I had ever seen in for eight days. any country; he had severe pain in the breathing hurried and laborious; pulse 65, oppressed; skin not below the natural sensation of extreme coldness. Fortunately, ing stage followed. I made a good orifice, which is not always easily done from the tremors, and the blood flowed in a good stream; twelve ounces were abstracted in three minutes, with very became more and more easy, and the rigour ceased completely. This pound was abstracted in two minutes; the arm was tied up on the approach of syncope, from which, however, he soon recovered. He lay quite casy; his body, and even the extremities, became of a proper temperature; and his 106; he passed a good night; had several he feels quite well; bowels slow.

Case S .- Thomas Bullock, a strong

formed, his pulse beating 84, and oppressed, a vein was opened in the arm by Mr. Marshall, (one of my most zealous pupils, now assistant-surgeon of the 87th Regt..) in the presence of several other gentlemen. stracted, the rigour ceased; the pain of head and loins, and the oppression at pracordia vanished; the breathing became natural; the pulse rose to 95; in half an hour after the operation, said he felt quite well; no with severe rigours when on the top of the bot fit followed; a very gentle moisture appeared on the surface, but there was no sweating stage; pulse 95.

10. Says he feels quite well, and free from that anxiety and oppression which has uffected him from the time he caught cold as Woolwich; is able to be out of bed and

18. Was again attacked with rigours a head, back, and loins; oppression at pre-quarter of an hoar before the visit. He is cordia. Warm drinks, stimulants, and hot now in a severe well-formed cold fit; breath-applications had been employed, without ing hurried and lahorious; the whole body benefit. The agitation of his body was so is in a tremour; tongue rather loaded; great that it shook the very bedstead on passed a had night; pulse 126, appressed. which he lay, and threatened to terminate Attributes this paroxyam to cold when m in convulsions. Tongue haded, but moist; the privy. A vein was opened in \ srm, and fourteen ounces of blood were a Tacted before the fit was subdued; there was no standard over the trunk, but all his extre- tendency to syncope; pulse 110, full, and mities were cold, and he complained of a of good errough. No hot stage; no sweat-

19. Yesterday, for some time after the bleeding, he appeared free from all complaint; but towards evening was attacked with violent headach and pain in the belly. Blood was again taken from the same oritrifling relief, except to his breathing; but Blood was again taken from the same ori-during the flow of the second pound, he five, to the amount of twelve ounces, with complete relief, since which he has been easy and slept well; howels slow.

20. Slight chill this morning, which appeared to be cut short by a warm drink; no fever followed; passed a good night;

bowels not moved.

22. Had a slight sensation of cold this akin felt moist; the pulse rose from 65 to morning, but there was no hot stage; says

23, 24, and 25. Reports that he went on | ter, and has some appetite; pulse natural; improving.

\$6. Says he does not feel so well; but there has been no tendency to rigour; bowels bound.

31. He went on improving in health, and without any return of the disease till this day. He was found, f: the time of visit, in the hot staye, why his accurely perceptible, after having ["apprisenced a slight rigour, which lasted of twenty minutes; tongue white and lor led.

April 2. Ilad a severe rigour at ten A.M., which res followed by fever and the awesting stage; at two r.m. he was found quite free from complaint. His health went on improving gradually till the 25th, when he was discharged the hospital cured.

The same individual reported himself sick on 30th May following, and was taken into bospital, after a severe paroxyam of intermittent; states, that since his discharge, his health had been very good, and his strength increasing, but that he has had three slight rigours; his appearance, however, is much improved.

31. Says he expects the paroxysm to-morrow morning at nine o'clock; bowels regular; appetite good. He was ordered to take three grains of sulphate of quinine every half hour, commencing three hours before the expected time of attack.

June 1. He took six doses of the quinize; escaped the paroxysm; had no return afterwards, and was discharged on the 4th.

Case 4.-Robert Smith, a stout man, whose health had formerly suffered from a residence in a warm climate, states, that he had had an intermittent fever five years ago, when stationed at Woolwich, but has not had a return of the disease till now; was taken into hospital on 7th March 1826, labouring under febrile action, which he id came on after a severe rigour; the febrile symptoms continued with disturbed sleep till the 13th day, with little variation. He was then seized with a severe rigour, attended by sensations more than usually distressing; above all he complained acutely of his head. He was bled during the cold stage to twelve ounces, when the tremours the other symptoms ceased at once; he soon after fell into a profound sleep, his akin having a gentle moisture; there was no hot stage.

14. Slept well, and feels free from all

15. Slight chill, but no subsequent pyrania; no appente; bowels freely moved by a dose of salts; tongue loaded; pulse charged cured on the 24th. matural.

tongue less loaded.

17 and 18. Improving; half diet.

19. Ilad another cold perspiration in the night, but says he feels well; bowels rather

20. Complained of severe headach yesterday afternoon, attended with some febrile action ; says he is now better ; appetite improving.

21. Slight chill, which continued for nearly an hour, attended with griping, but no febrile action followed; bowels regular.

22. Had a severe rigour this morning, attended with difficulty of breathing, op pression at pracordis; pain in back and loius, and severe pain in the head. At the visit, was found in the hot stage, complain-ing much of headach; tongue leaded; pulse 150; bowels open; cold water to be applied to the head.

43. The headach has continued violently since the commencement of the cold fit yesterday; cold applications produced temporary relief only.

Applicentur hirudines zii. capiti. Habent

pulseron lexentem statim.

24. Leechen relieved the head; had another paroxyam this morning.

25. Passed a bad night; no headach.

Hubent tinct, opii gtt, zzz. h. s.

26, 27, 28. Same report, " doing well;" bowels regular.

29. Says he feels pretty well, but that he has occasional headachs.

30 and 31. Had slight paroxysms each day, with some headach; pulse not higher thm 96.

April 1. Another paraxysm, with severe headach, after a bad restless night.

Capillitio abraso applicentur hirudines, 22. Repetatur pulvis lazens.

2. Experienced another paroxysm at half past nine this morning; still complains, although he is perspiring, of oppression at pracordia, difficulty in inflating the lungs, and headach; had a reatless night; sixteen of the leeches only fastened; they bled well, relieving his head for the time.

Applicentur kirudines zii. capiti, et repetatur pulvis laxons.

Feels better; no parexysm; had a had night, during the whole of which the perspiration continued; leeches bled well, and relieved the head completely.

From this time to the 8th he gradually improved, having had, however, a slight paroxysm on the 4th, 6th, and 8th. Next day he began the use of the quinine in fivegrain doses, and suffered no return. He took in all 116 grains, and he was dis-

46. Had a cold awest during the night; CARE 5.—William Massaloy was admitted no return of paroxyom; says he feels bet-into the Royal Ordnance Hoppins of

Wednesday, Sist of May, labouring under a severe hot fit, attended with the usual symptoms, great headach, severe pain in the beck, loins, and limbs; great oppression of prescordis, extreme heat, thirst, and general unessiness; tongue loaded; pulse hurried. This stage lasted for five hours before persmiration appeared.

perspiration appeared.

This was the accoud peroxysm, with a

day intervening

June 1. Had no alcop during the night, but feels pretty well to-day; two stools.

- 2. Had a severe cold stage at two, P.M., which lasted till four. He was visited at five, P.M., when he was in the hot fit, suffering from all the symptoms formerly described.
- S. The sweating stage did not appear last evening till eight o'clock. Has had no sleep; two stools; tongue clean.
- 4. The parasysm took place at one o'clock, r.m., this day; about twelve o'clock the pulse was equated, and was found to beat 84, and oppressed; the precursory symptoms had just commenced; at half past twelve the pulse was 66, and still more oppressed. This rigour was very severe; the remours of his body shook the bed, and his sense of cold was insupportable, at the time that a thermometer placed under the tongue stood at 100. He complained of great oppression; pain of back and loius; respiration difficult and hurried. The rigour was allowed to be formed for ten or twelve minutes before a vein was opened, which was effected with difficulty, owing to the tremours. He bled from a small crifice until twenty-four ounces were drawn, which cocupied sixteen minutes, when the rigour cessed, and all its unpleasant symptoms.

June 5. Last evening he began to complain of a severe pain in the back and head, with thirst. Heat 103°; pulse 115, but soft. Relief soon followed the exhibition of forty drops of laudenum in an ounce of the spirit of mindererus; passed a good night, with much perspiration; says he feels quite easy to-day; much easier than he has been at any time since the first paroxysm; bowels alow.

Had attacks of a slight nature on the 6th, 8th, 10th, 12th, 14th, and the following report was made on the 15th. Health evidently improving; sleeps well; bowels regular; tongue alean and moist; thirst diminiahed.

16. Had a severe rigourat eleven, a.s., ft was of very short duration. Considerable re-setten followed. Had two alight parexymms on the 18th and 19th; and, on the 90th, he was ordered to take five does of the quintes; each does to consist of four publis; effect which, he had no return of the

Case 6.—Alexander Clark, a stout wellmade young man, with a fiorid complexion.

Had three attacks of tertien intermittent before he reported himself sick; seme into hospital on 21st May, 1826, with the fourth paronyam upon him. He was attacked at seven, a.w., with rigours; the fit was very severs. If he hot stage had given way to the awasting when I saw him. He could sasign no cauch, except that he hed done day at Woolkich a few months before. Tongue foul; fiver diet.

23. Was fire from complaint yesterday;

23. Was fro from complaint yesterday; had six stools from the larative. The rigour cause on this morning-at half-past six, and went through the regular stages with the usual-distressing symptoms. Tongue much loaded; bowels regular; no appetite; arise scanty.

Infusion of quastia.

He experienced severe paraxysms on the 24th and 26th, attended with headach, and a severe pain in right hypochendrium.

28. Rigour came on at eleven, a.w. Five minutes after it was well formed, a vein was opened, but the operation was helly performed, owing to the violent tremours; twenty oneses of blood were slowly drawn, when the rigour creased, together with the tremours, the difficulty of breathing, the oppression at pracordis, and the headach, &c. The painful sense of cold gave way all at once to a pleasant feeling of heat, and the pulse became natural. The bleeding was not carried the length of producing syncope. There was no hot stage, and the akin was covered with a gentle moisture. In half an hour his only complaint was of alight nauses; he is able to change his position at pleasure, and feels disposed to aleep.

29. Had considerable heat of skin and thirst yesterday evening, which he stribeted to the pressure of too many bed-clothes; the blaukets not having been removed, which he had caused to be heaped upon himself so the approach of the cold stage. Slept well during the night; feels quite sasy; ao

 Had an exceedingly slight paraxyga at noon; slept well last night; no appetite; had five evacuations from the bowels.

S1. Had another slight chill this afternoon, but there was no rigour or hot stagecomplains of pain in left hypochondrum. Passed a good night; bowels regular propasiderable thirst; tongue still roll; pulse 100, very full, but soft.

Imponatur vesicatorium parti delenti.

His general health and appearance improved rapidly after this period, but he continued to experience daily slight attacks sill the 7th June, when he got, thrice a-day, are-grain doses of the quisine.

June 8. Took the quinine at cleven, at one, and three o'clock, nevertheless he had

a paroxyam at a quarter past three, which he is disposed to attribute to exposure when of Eyemouth, was seized with an interasteep between two open windows; high mittent of the quartan type when in I inexcitement followed the rigour, which terminated in the sweating stage.

He continued to take the quinine on the 9th and 10th, and had no return of the dis-

esse. He regained his hearth and strength rapidly, and was discharged June 17th. Dr. Kellie, of Leith, was present when Clark and Macauley were bled; so were several gentlemen who we's attending my lectures at the time.

bleeding in the cold stage, which Mr. Mar-shall had seen as successfully performed in similar cases. "On the 6th July, 1886," wo, p. M., the rigour commenced; and says Mr. Marshall, "I was asked to visit when it had continued for half an hour, I cold fit is very severe; the feet cold; heat of the superior extremities rather above the matural standard, and moist; pulse very small, not easily perceived; pain of head excessive; great thirst; pain in back considerable; complains of distressing sense of weight at the pracordia. He solicited me to do something for him, as he could not long endure the seure of cold. I opened a vein in the arm by a pretty large orifice. At first the blood trickled down the arm, but shortly came in a full stream. When ten ounces of h'ood had flowed, the shivering rated, and all the had symptoms vanished. Half an hour after the bleeding, says he is quite well. (In the 14th, 16th, 18th, no return of fever." Mr. Marshall assured me that he had had no return of the complaint paper.

CARE 8 .- George Scott, aged 36, a native columbire, in August last. He had used various remedies, and among the rust burk, without relief. The paroxysms have continued with such regularity, that he has not escaped a single attack since the commencement of the disease. His health and strength have suffered so much, that he has been unable to work for a considerable time, and came to Edinburgh, almost in despair, to seek relief. Having applied to my friend, Dr. J. A. Robertson, this patient was handof the 87th regiment, whose name I have
emaciated; he appears the wreck of a strong
had occasion to mention before, when on a and active man. He gave the above account
with to his friends in the wast of Santhani of himself. visit to his friends in the west of Scotland, of himself, and added, that he has great was called to see a middle-aged man who thirst and no appetite, that he sleeps badly, had served in the army in a warm climate, is never free from pain in the back part of and who had suffered most severely for the head and left hypochondrium, and that some years from intermittent fever. Every, he has become as weak as a child; and that kind of remedy had been tried in rain, and his vision has lately become impaired. he gladly submitted to the treatment of Pulse 100, and weak; tongue clean; bowels

this man for the first time. Previous to my opened a vein in the arm, having placed going, I informed Mr. Staff. Surgeon Mar-him in the sitting poature; his whole body shall of the nature of the case, in set far as was affected by violent tremours; his teeth I was enabled from the history given by his chattered; he complained of intense cold; relations. Mr. Marshall recommended a dimness of sight; severe pain in the back grain of opium to be given every hour for part of the head, and in the left side, loins, three hours previous to the attack. The and inferior extremities; his pulse was shivering commenced regularly about six in weak and fluttering, so as not to be counted, the evening. The opium was given at and the countenance expressed great suffer-three, four, and five o'clock, r.x., with no ing. Owing to the violence of the tro-relief. 8th. Opium continued as directed; mours, a bad orifice was made in the vein, no relief; bowels opened by rhubarh, and the blood flowed slowly. When about 10th. No relief from the opium. 12th. The twelve ounces were abstracted, the rigours diminished, the uneasy feelings began to subside; and by the time sixteen ounces were taken, he was free from tremour and pain, and said he felt quite well. The pulse was now a good pulse, but I neglected to make a memorandum of its number at the time. He showed some tendency to syncope before his arm was tied up.

My friends, Drs. Robertson and Scott, and Mr. Syme, together with several other gentlemen, were present, when the operation was performed. He was again visited in an hour, when he was found breathing naturally, in a sweet sleep. Pulse 84, and of good strength. I was told he had been very faint, and had vomited immediately after we left the house.

In an hour after last visit I saw him when he last visited him, which was several again; his body had the natural heat; months after the bleeding, and that the cure there was no perspiration; he was still seemed to be as sudden, and apparently as saleep: pulse 80, and full. He was roused ermanent, as that which took place in after the pulse was numbered, for the pur-Ward's case, the first recorded in this pose of ascertaining the exact nature of his feelings. He said he had not felt so free

from indisposition since the first period of "2. Such application does not arrest the the attack, and that he had been long a deleterious action of the poison by withstranger to such a comfortable refreshing drawing it from the exposed surface. On sleep; took some gruel, soon fell asleep the contrary, the fatal effects are wholly again, and passed an excellent night.

Friday 29. Said he felt quite well; was substance employed has been abstracted, free from the pain of head and left hypo. In proof of this, if a poison in powder

the fit could be said to be well formed, the . " 3. The constitutional symptoms, such rigours were very severe, the tremours vio, as tetanic convulsions, &c., are arrested by leut, and the feeling of debility was so overthe establishment of a vacuum on the poipowering, that he declared that he could not
somed surface; then, by removing the poiaupport himself longer on a chair; his son by an incision through the integuments,
breathing was quick and laborious, and his
the life of the animal is preserved.

teeth chattered; I tied up his arm and
"4. When the cupping-glass is applied and with it all the other unpleasant symptuning the poison, and this is deposited toms. Although a minute before he had under the skin beyond the circumference declared that he could not sit up a moment of the glass, none of the effects are manilonger from debility, yet he now said he fested during the continuance of the vathe pleasure of seeing him running home. mences. There was no subsequent heat of skin, and no sweating; his pulse, before he left the cupping-glass, placed as just stated, an dispensary, was 86, and of good strength; incision he made between its edge and the whereas, before the bleeding, it was 100, place at which the poison has been lodged, and so weak as scarcely to be counted.

Monday, January 1. I sent to inquire atmospheric pressure had not been removed. how my patient felt; the messenger was told that he had had a good night, and was out making merry with some friends.

On Wednesday he had a slight chill without subsequent fever or sweating; he afterwards got the sulphate of quinine, and had uo more of the disease.

(To be continued.)

CUPPING-GLASSES TO POISONED WOUNDS.

Da. PENNOCK, of Philadelphia, has recently instituted a series of experiments on the application of cupping-glasses to poisoned wounds. The results are thus stated:

" 1. The usual effects of poisoned wounds caunot take place during the absence of the atmospheric pressure procured by the ap-plication of cupping-glasses.

prevented, though not a particle of the chondrium, and he thought his strength im- (strychnine or arsenic, for instance) be proved; in fact, he walked to the disconveyed by a tube through a narrow pensary by himself; bowels regular; tongue wound, in an oblique direction under the clean.

Saturday 30. He came to the dispensary opening by which it is introduced, and at the visiting hour, and said that he felt there deposited, and, under these circum-himself "a new man."

Stances, the glass be applied over this spot, Sunder 31. He came to the dispensary where the six in is sound or unbroken the Sunday 31. He came to the dispensary where the skin is sound or unbroken, the again, and was seized with the paroxysm a wound being without the "bounds of the little after the hour of visit. The fit was [ass, none-of the poisonous substance will preceded and accompanied by much slighter be removed, and yet no indication of its pains and general disturbance than any action will be presented during the time of former attack. In about ten minutes after the application of the glass.

opened a vein, and actually before three over the opening made in the integuments, sunces were abstracted, the puroxysm ceased, for the purpose of introducing the tube confelt his strength restored, and had no wish cuum; but as soon as the cup is removed, to lie down; in less than ten minutes, I had the action of the deleterious article com-

"5. If, during the application of the death will ensue as speedily as though the

" 6. If, after the application of the glass for a given time to the sound skin over the spot where the poison has been deposited, the glass be removed, death will then ensue as won as if no such application had been made."

The practice of applying cupping-glasses to poisoned wounds is of very ancient date : Celsus expressly recommends it-" Venenum extrahendum est. Id cucurbitula optime facit."-(Lib. v.) While transcribing this article, we have lying before us an old work, entitled the " Marrow of Chirurgery," and published in 1650, in which the author treats of the use of " cups" in " venomous" wounds. The practice is adopted amongst many of the savage tribes who fight with poisoned weapons.

#### THE LANCET.

London, Saturday, October 4, 1828.

TRE London University opened on Wednesday, under the most favourable auspices. Mr. CHARLES BELL, before commencing is course of Physiological Lectures, delianother part of our publication. The theaoccasion was of the highest respectability. the students.

Even since the invention of letters, it has been a very general opinion among men, that books were composed with the intention of being read. It had become customary, at a very early period, to establish libraries, where men might indulge their natural desire for information. their salvation, permit them to peruse those frees of the pupils, as well as from the mempresumed to be mortal to the reader. The library be not common property, then the

ridiculously charitable; but the Dublin College of Surgeous has considerably improved on its absurdity. It has lately enacted a law, by which, together with the payment of three guineas, the candidate for the honour of reading in the library, is to be ballotted for, and one-third, at least, of the whole votes required to secure his election. We do not know, or, at least, we do not profess vered an Address, which will to understand the mysterious grounds upon which the College adopted this singular tre, which is anythin of accommodating by-law. Were this library founded by priabout eight hundred persons, was complete. vate subscription, or by endowment, we do ly filled, and the audience assembled on this not pretend to deny that the persons who bought it for their own use, or the indi-We shall, in a future Number, give some vidual who bequeathed his property for its detail of the admirable arrangements which aupport, would undoubtedly have a right to have been made for the accommodation of somit the public to its use, under such restrictions only as these individuals pleased to impose, no matter how impolitic or illiberal the exercise of this right might be. The case, however, is very different with the library of a Corporation, which owes its existence to a faithful discharge of one of its legal obligations, and which draws its support from a common corporate fund. Here the diffusion of knowlege is one of the duties which the law of charters requires Private individuals were so impressed with from literary or scientific corporations, and the utility of this practice, that they expended us a library is one of the principal means large fortunes for this purpose, while authors by which this duty is to be performed; and anxiously contended for the honour of hav- us all the members of that corporation, both ing their works in places of public access, students and licentiates, contribute somewhere they might be easily consulted. The thing towards its support, it is obvious that church of Rome itself was scarcely an ex- no law should be passed by that body, ception to this general feeling, being a very which might directly or indirectly exclude, liberal founder of libraries, as most of our without a sufficient cause, any member from old esthedrals attest by their magnificent; the advantages of such library. That the collections. To the practice of reading it library of the Dublin College is a purely did not offer anys bjection, or oppose any corporate one we have tangible proof, in the unnecessary Chiruction; but having taken fact, that a sum is annually granted for its charge of the couls of its spiritual subjects, support out of the common fund of the it could not, consistently with its notions of corporation, which fund is drawn from the poisonous productions, whose contents it hers and licentiates of the College. If the "Index Expurgatorius" was, therefore, individuals alone who have paid specific collection up to auction, and sell it to the us look to the more probable and palpable last volume; while the College has grossly effects which its application may produce. betrayed its own interests, and the confi- Let us suppose, for example, that one of the best apartments to be occupied by the pro- obnoxious to that body, by opposing its perty of individuals over which it can exercise no control, and allowed the example of those individuals in supplying themselves religious grinciples, or his politics, (by no with a library, to pass without imitation for the good of the whole corporation. Considering this library, therefore, as a corporate one, we conceive the College has no right to enact a law, which might, in any manner, deprive either the student or the licentiate of the advantages of this library,

1 7

fees for its use, might to-morrow set the comprehensible advantages of this law: let dence reposed in it, if it suffered one of its licentiates of the College made himself measures; that he had a private or public quarrel with some of its members; that his means ad inpossible case in Ireland,) were disagreeable to them; that, in short, he had offended their co porate sensibility in any one of the thousand ways in which he might do so; does not this law afford the most ample means of gratifying private mulignity, or crushing an open opponent? His name to which both have contributed a portion of is posted up for the ballot; his friends and its support. It is but fair, however, to himself suspecting no opposition, (for state the reasons which we have heard ad- honesty is seldom suspicious,) stay at vanced in favour of this law: "it is possi- home; revenge, whose vigilance never ble," say its advocates, "that among the sleeps, is sure to be couched for its victim; licentiates of the College, there may be the fatal urn is shaken, and by this worst now, or hereafter, persons who are not species of ostracism, he is is not merely gentlemen; and what a profunction it would deprived of the use of a library, but an inbe, to sit in company with an individual, jury is inflicted on his character, the more who, instead of committing the contents of galling to his feelings, because the assassin's a volume to his head, would summarily hand which inflicts it, is for ever concealed transfer the whole volume to his pocket, or from his view. Let us but imagine a case who, perhaps, would be so basely selfish, as of this kind to occur in every lustrum of the to apply the fruits of his reading to a suffer- whole existence of the College, would not ing fellow creature, under the standard rate its injustice outweigh all the good which of surgical fees in Dublin?" The law was could ever be derived from the operation of drawn up for the punishment of all such this neferious institute, which, reversion high misdemeanours as these; and was, we the properties of a just and prudent law, the believe, intended to be put in force against production of positive good, and the evasion Mr. Leslie, at the time of his expected ad- of contingent evil, makes the former promission into the College. But would this blematic, and the latter certain? But why law really accomplish the ends for which it should it be necessary to argue the question was framed? We think not; for it would in this manner? Wa can only answer, that be as impossible to know (as it would be the misconduct of the g sernors of all such unjust to act on the presumption) an indi- institutions have made this apparently unvidual who would be guilty of a theft in a necessary task necessary. There is scarcely library, until he was detected in the com- a library in these countries, which the mission of the fact, when it would be the fashionable spirit of monopoly has not proper time to exclude him, or to exercise fenced round with some impossible or inany control over the moral conduct of the convenient conditions of admission. It is licentiates of the College. Such are the in- this "dog in the manyer" spirit which has

#### LIBRARY OF THE DUBLIN COLLEGE.

especially will-stich works as may be re- one of the lamp irons in York Street. placed, is to sin by too great a use of them ; for books, when worn out, may be restored; but the opportunity of acquiring knowledge, which is afforded to a generation, if once lost, can never be redeemed. Nothing is more valuable than time. We should last, performed the operation of complete most willingly be the means of circulating extirpation of the womb, on a lady of

given rise to a pleasant story, told of the the disgraceful fame of the proposer of this College of Physicians of London. "A infamous law; but we seriously apprehend book, which ought not to be unknown by any our good intentions will be defeated, in dewell-read man, was once inquired for in claring a Mr. Taggart, the parent of this their library, by a person of more than ordi- regulation, as the public, from guiltless nary curiosity; the volume was in a press ignorance of his existence, might well miswhich was locked, and after a very diligent take the name for that of a beast or a fish, a search, the key was found in a place where river or a mountain, the only place where it it was clearly ascertained, from circum- is to be met with in the whole circle of litestances, it must have remained undisturbed rature or science, being that learned refor eighty years!" We can match this corder of "time's changes," and the licenstory by one in which we were ourselves tiates of the Dublin College of Surgeonsthe principals in the library of the Dublin | Watson's Almanack for the current year. College of Surgeons: "We were there By what process of reasoning he arrived at once on a visit; the conversation happened | the discovery of this congenial institute, we to turn on the discoveries of Laennec; an are at a loss to understand; unless, perhaps, appeal was made to his volume, which was that in one of those gloomy retrospects of taken down from one of the shelves for his life, for the indulgence of which his proreference; but, mirabile dictu, though the fessional leisure affords him but too many work, we learned, had been nearly two opportunities, he may have come to the years in the library, not a single sheet of it philanthropic determination of saving others had yet been cut." On learning the regu- by compulsion, the toil of even that conlations of the establishment, and that Mr. tracted study and reading, which has proved Colles, one of the principal surgeons of so unprofitable to himself in his pursuits. Dublin, was then ridiculing the invaluable We can, however, as readily conceive, if discovery of Laennec, by representing his there he any coincident sympathy between stethoscope as useful only for carrying ad- the human head and heart, that the man heaive plaster, our surprise, of course, whose malignant ingenuity generated this ceased. But to preserve books this year in vile ordinance, would be the first to senction this way, that they may be preserved the its worst application, as we are ready to benext, and so on for ever, is idle; it would lieve that if the law of the legislator almost be better to use them, like the Charondas was in force in the College of Caliph Omar, in heating baths and ovens, Surgeons, which required the proposer of all than not to use them at all. A reasonable new laws to come into the senate with a wear and tear of books must be borne with; halter about his neck, for the purpose of they ought to be used as much as is consist- strangling him on the apot, if his proposition ent with their preservation, and preserved was not approved; and that if Mr. Taggart's as much as is consistent with a free and fellow members had done their duty, he ample use. The syler side to err upon, would have been immediately suspended to

#### EXTIRPATION OF THE WOMB.

DR. BLUNDELL, on Wednesday evening

Bermondsey. The patient was about forty man makes in contradistinction to all other years of age, had borne eight children, animals, presume, that this will not be in-ferior, but considerably superior to our last and had been affected with cancerona dissession, of which, however, I cannot speak ease of the womb upwards of twelve too highly. And I do consider that we are months, during which time she auffered does us the honour to notice our debates. much from repeated homorrhages. The We have various competitors. I hardly operation lasted about half an hour; not know that we have any rivals; but this circumstance. I am aure, will induce every gentlems to the fullest exertion of his lost, and it was not necessary to secure any vessels. Towards the conclusion of the particular of the Society. Gentlemen, the operation, extreme collapse took place, it is now open to the Council to mention to and continued for some time afterwards; you that there has been a subscription although the patient aomewhat rallied, we cortainly one of the most important circumregret to add, that she sank at four o'clock stances that can attend a society of this on the following morning—a period of have extended, I have been constantly wishing for it. It has now got into a state accurate examination of the body was made to be nearly completed, but the feeling on Thursday morning, but no satisfactory cause of death was detected; there were our members; there has been a lack of that about four or five ounces of blood effused attention to the mesus whereby our cutainto the pelvis; the bladder and intestines logue can be composed, and by which it is to be printed. It is not for me to point out were uninjured.

The patient had been under the care of Mr. Randell, of Rotherhithe; Mr. Morgan and Mr. Green were also present at the operation.

#### LONDON MEDICAL SOCIETY.

September 29, 1828.

Dr. HASLAM, President, in the Chair.

Tux President, after reading over a list of forward the subject to-night of which he contributions to the Society since last it was about to speak, nor until he had got met, (among which was a copy of the report | more cases than he was, at present, in posof the Select Committee of the House of session of, to support his principle : but as Commons on Anatomy, presented by Mr. gentlemen, in general, seemed rather un-Warburton,) addressed himself in these prepared, he il-night of might, conditioned terms :-

its usual custom. I am not to infer that a scar; but by the plan of treatment he was this has been a holiday with its members, now about to submit, no visible defect or but that the time during which they have mark whatever was left. The treatment not been present here, has been successfully consisted of injection into the navus, of occupied in the secumulation of their expediluted wire acid (from three to six drops of stenor, and in the ripening of their re-the acid to a drachm of water). Care was factions apon the opinions they have form—to be taken that pressure was made ground ed. If I am to judge from the former the newus at the time of throwing in the

opened for the formation of a cataloguecorrespondingly acceded to by several of any measures, but merely to say, that the subscriptions of every member are perfectly voluntary; and I can only heartily recommend, that the same patriotic feeling which has induced many gentlemen to contribute, may likewise prompt others to fulfil the same duty. I shall now be most happy to hear anything relating to the objects of the Society. (Much applause.)

The Minutes of the last meeting, held on the 26th of May, 1828, were read and confirmed.

#### NAVUS-IN-ENBE-RICKETS-SPARMODIC ASTHMA.

Mr. LLOYD had not Intended bringing us he was, we willy the be attention of the am most happy to see you reassembled after materius. In all cases he had seen or heard the long interval that has clapsed, during of, in which nevi had been removed by the which the Society has not met according to the long interval. I am not to infer the long in the lo sessions, I must, from the natural progress fluid, as if it got beyond the discused atrucbe removed immediately, on withdrawing regard it as they might think it merited, the syringe. It was also requisite to be The President, and several members, excautious, that the fluid injected was not ton pressed themselves highly gratified by what strong. He had never been able to permeate they had heard, many of them promising to the whole tumour by a single injection. After having used it two or three, and, in one case, four times, the nævus had entirely disappeared, the only mark of what had existed or taken place being a shall round sperture, where the point of the syringe had penetrated, and which he believed, in a few years, would become whally obliterated. Only very little pain or inflammation had attended, or followed the injection. He had had a particular syringe made for the purpose; but a lachrymal syringe, for instance, nity of examining a case of this sort, soon after the injection had been used, he had not been able to ascertain precisely into The President wished to know whether, what parts the injection got; but it did not in the case of rickets, there was any truth in a; pear to him, as seemed to some of the the prevailing statement, that absorption French surgeons, that nævi were made up of of bony matter took place, and that phoscells, but rather, as Mr. Lawrence had stated, phate of lime might be detected in the urine. of substance resembling the corpus spongiosum and corpora cavernosa.

Mr. Kingpon greeted with great satisfaction any thing calculated to supersede the operation of removal by the knife or ligature, which he thought at all times, if opinion of the Society, there were any possible, ought to be avoided. He had instances of pure spasmodic asthma, without effected cures by vaccination, but at times organic disease? He himself believed in the he had failed. He had, on occasions, existence of such cases, and that the disease succeeded by cataplasms, covered with was owing to a spasmodic contraction of the tartarized antimony; but again, on others, muscular anbatance surrounding the ramificial and he should certainly now give cations of the bronchia. He wished to dis-Mr. Lloyd's treatment a trial, in a case in tinguish this form of asthma from those which he had been foiled in his attempt at which are evidently produced by structural removal by vaccination. He had known a derangement of the luogs themselves, as case, in which the arm, the whole of the bronchitis, &c. The exiting cause of the neck and head, on the affected side, were spasmodic contraction of the bronchial very much enlarged—the lones greatly intubes, Mr. Lambert considered might be oreased in size—the car, the eye, the inci-remote; as, for instance, in the heart, or sion teeth, and so on, were all very much large vessels. In two cases of aneurism of larger than those on the opposite side- the innominata which he had seen, the pahere operation could not be thought of. The tients had died suddenly, without any rupchild died under the age of a twelvemonth, ture of the vessel, but apparently from suf-

simply to be that of inducing inflammation, respect to the treatment, much would dethough in a less degree than was necessary pend on the condition of the patient. In to produce suppuration. He felt aceptical one case, where it was considered that the as to attributing the curative effect to ni- right side of the heart was gorged with tric acid; he was disposed to look upon any black blood, the patient was bled to the irritative substance at least equally calculat- amount of a few ounces, and brandy given ed to bring about the same result.

Mr. LLOYD doubted not that gentlemen, the arm as thick as treacls. Where there or that he himself, might find out, in the was less prostration of power, great relief, course of time, an injection equal to, if not was obtained by giving a full dose of leads. better, than the one he had mentioned; at num—even a drachm. present he only desired to communicate the

ture, it ran with great rapidity into the ad-joining cellular tissue. This pressure might ject, leaving the society and the public to

give the plan a fair trial the earliest oppor-

A Member wished to know the best mode of treating in-knee.

Mr. LLOYD said there were two modes of treatment; the one, that of keeping the patient constantly off his feet, (best to be effected by some sharpish probe fastened through the soles of the boots, on which he could not stand,) for a very considerable period; and the other, that of employing provided its tube were enlarged, would do some mechanical apparatus, such as an irou very well. Never having had an opportu- or splint, to be kept constantly acting, and drawing the leg in an opposite direction.

Mr. L.LOYD considered it placed beyond the shadow of doubt, the fact having been proved by the experimentum crucis.

Mr. LAMBERT inquired whether, in the so that nothing was ascertained as to its focation. In many cases of spasmodic atate of in ciket. Mr. Lander Took Mr. Lloyd's principle failed in detecting disease of the heart. In at the same time-the blood flowing from

Dr. SHEARMAN's opinion was in accord-

ance with Mr. Lambert's. He deemed a is principally inconvenient from its size and strong dose of sether and opium most likely weight. His general health is in a very to afford relief.

The PRESIDENT very much objected to the indefinite terms the profession had got fers from dyspnora. into the habit of using.

Mr. Hongywood thought the affection might exist without organic disease. He had been attending a most painful case of asthma, which he had only been able to relieve by galvanism.

Mr. ILIFF mentioned some cases in which the smell of certain substances, one in particular, in which the amell of ipscacuanha invariably brought on the most violent attacks. He had been told, that inflating the lungs with a pair of bellows, by introducing the nozle into the mouth, during an attack afforded great relief. He had not used this remedy, but recommended a trial of it to an old shoemaker.

Mr. Ltorp thought the plan an excellent one for speedily blowing a man up. (Much laughter.) In his opinion, the affection either syrang from organic disease, or, at all events, that disease existed in the course of the nerves supplying the organ.

ON AN ENGRMOUS TUNGUR OF THE THORAX. SUPPOSED TO HAVE BEEN EXOSTORIS.

Communicated by T. PARKER, Jun., Esq., Woburn.

In No. 215, Vol. I., 1827-8, p. 48, of THE LANCEY, will be found the following report from the " Hospital of Sungery:

" Case of Enormous Exestosis of the Sternum.

"The following account will show to what a size pure exostosis can attain, and will likewise exhibit the difference between it and the true esteo-sarcomatous enlarge-

sent to the Hospital by Dr. Scott, of Barnes. nearly the whole of the aternum, except the superior part of its upper bone, adhering to the cartilages of the ribs, and extending so far outwards as to elevate the papille, is a very large osseous tumour, measuring eighteen inches in circumference; its surface, which is smooth, and not marked by any of those protuberances which were a distinguishing feature in the case of osteosercoms, is evidently composed throughout of the same solid materials, and does not

indifferent state; he is dyspeptic, aubject to rheumatic attacks, and occasionally suf-

"The tumour commenced nine years ago, without any apparent cause, with general enlargement of the aternum at that surface where it is now attached, which has gradually increased, till it has assumed its pre-sent immer size.

"The treatment recommended was, great attention to the general health, the use of alterative medicing, the repeated application of leeches to the tumour, and after the employment of these means, the insertion, at its base, of two or three small setons.

Within the last month, I have had an opportunity of making a post-mortem examiination of the disease, and as its character appeared to possess considerable interest and instruction, I have drawn up a short account of the dissection, which I will be obliged to you to insert in the next, or any subsequent Number, of THE LANCET; with the observations and opinion as given at the time the patient presented himself at the hospital. Unfortunately for surgery, this case is strikingly illustrative of the fallibility of human judgment. The tumour, on examination, possessed no character of exostosis, or osteo sarcome; throughout, its tex-ture was soft, though solid, and appeared to have been well supplied with vessels. To give a familiar idea of its appearance and consistency, it very much resembled adipocere, except in colour, which was, for the most part of a dingy red. On dissecting back the integument on either side, it was observed, that the left pectoral muscle was remarkably pallid and attenuated; the muscle of the opposite side presented nothing re-markable. The tumour was covered with a thin layer of adepa, without the appearance of any distinct capsule or investment. Sup-Arising by a very broad attachment, from posing it to have originated from the aternum, I attempted to dissect it off entire, but finding it more deeply imbedded then the situation of the bone would explain, I opened the thorax in the usual way, expecting that the extent and connexions of the disease would be at once C relocat. This was by no means the case, and to satisfy myself as fully as possible. I extended the opening to the parietes of the abdomen, an thus found the spex of the tumour projecting with the disphragm before it, within an afford to the finger that feeling of elasticity inch of the umbilious. Without disturbing which was experienced in the other, at those any of the viscers, I endeavoured to trace duces where the fleshy intermixture ex- it through its whole extent; this I was in onces where the meany intermixing early blooms measure enabled to do, though not inted. The integuments covering the swell- some measure enabled to do, though not lead to the integuments covering the swell- some enables. On passing ing are much stretched, and have become, completely to my satisfaction. On passing at the most protuberant point, inflamed.— my hand between the tumour and the arch at the most protuberant point, inflamed.— my hand between the tumour and the area The disease is attended with little pain, and of the ribs, considerable resistance was

whered from adhesions, apparently of long the parts were considerably relaxed; at atanding. Having accomplished its detach- 3 r.m. enems repeated. Four o'clock, os ment on both sides, as well as the upper uteri distred to shout the size of helf-spart, which was also adherent in a slighter torwin; pains very weak. I ruptured the degree, I continued the examination to the membranes, and the uterus atill remaining disphragm; here the tumour was in close very inactive, I gave her half a drachm of contact with the tendon of that muscle, in the ergot of rye in powder, and infused two deed inseparably so, and on detaching it, drachms more in six ounces of boiling water. which I could do in no other way than by A fourth part of the infusion was given at incutting through the disphragm, I found tervals of fifteen minutes, and in terminutes the heart healthy, but small and compressed, after taking the accord dose, the child was without its pericardium, impediately below, and the placents quickly followed, hind the tumour. The lungs were much The effect produced by the ergot on this amaller than natural, and flattened, evidently occasion, induced my having recourse to from want of space. From the examina it in tion, it appears to me, that the growth of face. The sternum was completely ab- which, on two former occasions, abe had sorbed, not even a vestige of it remaining, and the cartilages of the ribs were unusually that the on uteri was very dilatable. As the soft in a man approaching to 60. For a memorrhage had lasted so long, and the paweek or more, previous to dissolution, the subject of this disease was distressed with anxious to expedite the delivery, and for this continual hiccup and sickness; the bowels purpose, administered gr. xxxvj. of the had been for some time irregular, either ergot; in about ten minutes after, abe comconstipated or much relaxed, and the breath. plained of much pain about the public region, ing difficult, more particularly on any exer. The ergot was repeated in two half drachm tion. It may not be unworthy of remark, doses, at intervals of twolve minutes, and that the body, So hours after death, was almost immediately after taking the last quite warm, so much so, as to create some dose, a very large routers was expelled, inquiry on my part. The abdominal viscera (of which I have made a preparation,) and were healthy, though the stomach, which the hamorrhage ceased. The polypus is of must have been much pressed on by the the fleshy kind, pyriform; has a pedicle, tumour, was smaller than natural. The and bring hollowed out, it contained a large weight of the whole mass, when removed, quantity of congealed blood, with some must have been little short of twenty fatty substance. pounds.

Woburn, Sept. 16th, 1828.

EXPULSION OF A POLYPUS BY THE ERGOT

Two Cases offording additional Evidence of the ssessed by the Ergot of Rye, in ex-L'terme Contraction.

By WILLIA GRIFFITH, Esq.

. Case To Om Thursday, June 5th, about 4 A.m., I was called to attend Mrs. of Eccleston Street, wtat. 43, of spare habit ad short stature; she was in labour with her first child; pains very slight; os uteri enficiently dilated to admit the finger, and very hard, rigid, and unyielding. In this giving a clinique regularly once a week. By state the continued for three days. Cir. this arrangement the pupils would have comstances would not admit of venesection. the apportunity of going round with Mr. On the Sunday, about half past seven, A.M., Lawrence at half-past twelve every Mon-

CASE 2 .- On the evening of Wednesday, the disease must have begun in the peri- Aug. 6th, my attendance was speedily recardium, and this opinion is strengthened, quested upon Mrs. L., who had been seized from the circumstance of the tumour having with a most profuse hemorrhage. On my a distinct investment, answering to the po-ricardium on its under and posterior surmonths advanced in pregnancy (a period at

Lower Eaton Street, Sept. 25th, 1818.

REGULATIONS AT ST. BARTHOLOWEW'S BOSPITAL.

Hospital Attendance .-- Mr. Earle has been in the habit, during the summer months, of visiting the Hospital at eight o'clock in the morning; and he took the opportunity of staring to the pupils, in one of the wards, on Suturday last, that after baving maturely considered, the times when the surgeous ought to visit, must advantageously to the pupils, he had come to the conclusion, that the best plan would be for him to continue going through his words at eight o'clock throughout the winter, and I directed an enema to be administered, and day, Wednesday, and Friday; with him-to be repeated in three hours. About 12, self at eight; and Mr. Vincent, 48 half-

past twelve, every Tuesday and Thursday; | pupils would this be! On what ground, and of meeting all the surgeons on Satur- or pretence, is it that the Governors, day at noon. He recommended this ar- who must be the only individuals to blame, rangement to the consideration of the pupils, do not pass such a regulation as will who were to let him know their opinions in consure to the pupils this important right,

have left the Hospital, and afterwards must exist their minds on this point, complained, that for many days they had which it is earnestly hoped they will speedily not what was ordered for them. Others, yet in the Hospital, have been found in Regularity in Drowing.—It has been con-the same condition. On investigation, the sidered, that it would be of great use to the abuse has been found to rest with Master pupils at large, if some particular period of himself the right of making rules, with begin their duties; because then the pupils such regal pomp, that, unless such new- would know when they might have the faugled regulations are sacredly complied opportunity by attending, of seeing, and with in all respects, were patients gasp- examining any cases they might deem iming their last, a particle of medicine is portant. Some such regulation as this not permitted to pass from the shop! The would, no doubt, be particularly serviceable. existence of these pedantic rules often remains unknown for a very considerable time, and, when disclosed, these laws are not only incomprehensible to the nurses and dressers, but, as they say, would require and even puzzlo Old Harry himself to understand. Why is it that governors, surgeons, and dressers, are to be thus treattain, at once to call for their interposition ? channels.

Post-mortem Examinations .- The pupils are uncessing in their complaints respecting the uninstructive manner in which this very important subject is regarded. Emminations A CASE OF HYPERTROPHY AND RUPTURE, are rare; and those which do take place are conducted in the most irregular manner. Mr. Weekes, the house surgeou, on entering into office, tendered his services to make these examinations regularly at a BENJAMIN MORGAN, wetat. thirty-two, of given period of the day, and to keep the sanguineo - melancholic temperament, notes of every case. Mr. Lloyd has re- smull in stature, but stoutly made, had a the atalent. How desirable to the body of tervals, was somewhat distressing; but it

the course of a week, and with the wish of which they pay dearly for, and which jus-the majority he would cheerfully comply. Apotherary Airs .- Mr. Lloyd has lately, on entitles them to demand? Do the Governseveral occasions, complained bitterly of the sound property of medicine to patients, agreeably to the prescriptions. Patients ing art? Some miserably morbid notion be relieved from.

Regularity in Dressing.-It has been con-Wheeler, the apothecary, who assumes to the day were named for the dressers to

#### ISLINGTON DISPENSARY.

DR. GARDEN, OF GORDON, has resigned the office of Physician, and Mr. WILLIAM ed by this functionary, and the lives of Kinddon that of Surgeon, to this institu-patients tampered with in such a manner? tion. The Committee having resigned also, Does not this require the authoritative in candidates for these offices had better adterference of the Governors? If they are dress themselves to the Governors, through ignorant of the " growing evil," ought not the medium of the newspapers; otherwise, the surgeons, who have a dignity to sus- their applications may get into improper

OF THE URINARY BLADDER.

By ARTHUR GARRY, M.D.

BENJAMIN MORGAN, mtal. thirty-two, of peatedly made a similar tender, yet this gonorhica about five years ago, of which branch of instruction, it may be said, is he was quickly cured; but shortly after, wholly unattended to. Mr. Lloyd stated to the stream of his nrine became smaller the pupils, in the wards, the other day, that than usual. It continued so the length of he should again make an offer of his ser- time, but as he suffered no pain, he did not vices. He thought he should be able to consider that any evil consequence would prevail on the Governors to make an order, result. He continued in this state for more that all dying in the house should be exaamined; if not, at any rate, that he should supply amined itself, more than that be at liberty to make the examination in he was obliged to increase his efforts to skilomes where it was possible to effect it discharge the contents of the bludder, without such an order, and that even then Within the last year, the difficulty in passessmith advantage would be afforded to ing urine became much greater, and, at in-

never amounted to an actual stoppage till that the bladder had burst. I felt something gravel, which, though it might annoy him, yet he believed it would never kill; hence he neglected to take any remedy.

contents of the bowels. After some little time his belly swelled, and he was very sick. An spothecary was sent for, who introduced, or attempted to introduce, a catheter; for I passed into the bladder or not. No urine, twenty-hours before I saw him. I attempted to introduce a tolerable-sized catheter which I had with me, but I found it impossible to get it in further than about two inches and a half, the urethra being hard and contracted within that distance of its orifice. From the great distention of the abdomen. the feel of fluctuation even as high as the epigastric region, and the man stating that he did not feel as if he had any water to make. I was led to suspect that the bladder had burst. While I went to obtain a small sised catheter, I ordered him to be bled, to have pills of colocusts, calomel, and opium, followed by a terrointhinate enems, and to have occasional doses of effervencing mixture. I also directed that a warm bath should be procured. On my return, I found that the edicines had produced one copious dejection, but no urine had passed; and he expressed himself much relieved by the bleed-ing and the discharge from his bowels. As a warm bath could not be procured, I tried

the present attack. During all this time opposed to the and of the instrument, which, be pursued his business—that of a newsfrom its elastic feel, I thought to be a polyman, serving newspapers at the houses of pus of the bladder I withdraw the instrucitizens and at public offices, his general ment, and gave my opinion to his friends the
health being pretty good. He occasionally his life could not be preserved. In the source indulged in the use of spirituous liquors, of the evening all his symptoms became but was not a habitual tippler. He never aggravated; violent stercoraceous vomiting took medical advice for the urinary symp- came on, and he expired in the course of toms, as he considered his disease to be the night. I obtained leave to open the body the next day, when the following ap-pearances were observed: — On cutting through the parietes of the abdomen into When I was called to see this man on its cavity, there issued out about three Friday, the 25th ult., at 22, Charles Street, quarts of urine. The peritoneum was much I learned the above particulars. I found thickened with flakes of congulable lymph him in great agony: his abdomen was dispersed upon it. The villous coat of the him in great agony: his abdomen was dispersed upon it. The villous coat of the greatly distended, and so painful that the stomach was very vascular, and somewhat alightest touch occasioned him to scream; thickened. The lining of the duodenum there was at intervals, or when he took was more esscular than natural; but, on any drink, violent vomiting; his pulse was the whole, there were hittle more than quick and tremulous, his countenance mise. rably anxious, and his breathing very much it he remainder of the intestinal caual, which hurried. These symptoms, as I was intermed, came on rather suddenly. The my hand into the pelvis, to feel for the evening before, he was in his usual state of bladder, and discovered it projecting a health, and went to stool, when, without little from under the pubes, in the form of any previous pain, he felt something, as it a hard, scarcely elastic mass, like to a were, jump up suddenly in his belly; and achierus uterus. By removing the intesfrom that moment he became unable to pass times, I viewed it in situ, and on the posany urine, neither could be discharge the terior part I found it thin for about an inch square, in the middle of which was a hole with three flaps, evidently produced by rupture. There was no mark of ulceration. The sides, in all directions, with the excould not learn whether the instrument had ception of this small portion, were increased in thickness to about half an inch, hard, or faces, had been discharged for nearly and almost as unvielding as cartilage. In cutting, it offered much resistance to the Luife, giving a sensation to the hand as if the blade was passing through bundles of whip-chord. The interior presented large bundles of white strong chords, recembling small catgut strings, intersecting each other like the musculi pectinati in the heart, but more prominent, and leaving the interstices more marked and deeper. The mucous covering on those was amouth and glossy, but scarcely thickened. The cavity of the organ was lessened in all directions, and could not contain more than four or five ounces of fluid. The space on the posterior part, which remained thus, was the only portion which was yielding, and this seemed to have been much stretched before it gave way. Round the spot where the rupture took place, the characteristics of the parietes of this organ were lost; as, by the slightest press with the finger, it would tear with edges, as if a cutting instrument had been applied. As I was anxious to get without, to introduce a very small-sized it away, for the purpose of making a propacatheter, which, after much resistance and ratios, I was obliged to effect my paysoms delay, I got into the bladder, but no poss clandsstinely, and with expedicion, and water came. This confirmed my suspicion I cut it out, taking the prestate gland with

it. This gland was a good deal diseased, soized with severe pain, which obliged him having a proportionable increase in size to to relinquish his work for a few days. the coats of the bladder. It was hard and pain, which continued upwards of three unyielding, and cut like semicartilage. If cut from the bladder, by itself it would character, and extended downwards on the weigh about an ounce. There were several inner side of the thigh. At the expiration strictures of long standing in the course of of about four months from the receipt of the urethra, and it was these, and the diseased state of the prostate gland, which afterwards, a tumour appeared in the groin. gave auch resistance to the introduction of This continued to increase during eight the smullest sized catheter. The ureters months, and by degrees it extended itself were cularged to some distance up from the bladder. I did not get time from the friends Up to this time, however, he persevered in to examine the kidneys, and all I could learn following his employment. At length his was, that the man never complained of any health became so exceedingly impaired, and unpleasant sensution in the regions of these he found himself so unable to work, that he organs during life. I have made a prepara- consulted Mr. Castle, of Bermondaey, untion of the bladder and prostate, which I der whose care he remained a short time, have presented to my talented friend, Dr. and then applied to the Hospital.

Davis, of this city, for the instruction of At the time of admission, the tumour, hia pupils,

cured, that the morbid growth of the pa-rictes, and the other morbid appearances of the bladder, never would have come on.

Upper Ormond Quay, Dublin, 7th August, 1828.

#### GUY'S HOSPITAL

CASE OF PROAS ABBCBSS TREATED BY INDECTION.

John Cours, ment. 23, by occupation a paper-maker, of space habit, fair complexion, and scrofulous appearance, was admitted into Lazarus Ward on the Plat of May, under the care of Mr. Key.

He stated, that about 15 months since, as he was tightening a screw, the instrument alipped, and in the audden jerk which he to produce, it measure, concent or the service of the cavity. The patient was ordered to received, he felt that he had wrenched him of the caving of the subplate of quining. back, while termed it. He was immediately take two grains of the sulphate of quinine,

J. 18.

months afterwards, became of a dull aching the injury, it entirely left him ; but shortly low down upon the inner side of the thigh.

which occupied the inner side of the thigh, The only inference which I would ven- was of considerable size, and easily dilated ture to make from the preceding imper- on coughing. The integuments covering it feet detail, is, that the strictures in the were soft, and yielding; and at one part urchers were the primary cause of the in- red and inflamed. In a few days after ad-creased growth of the bladder. They con-investigate to the passage of the urine, and sistance to the passage of the urine, and consequently for the aame space of time were tolerably regular, but the appetite was the muscular fibres of the bladder were ex-defective; the pulse small, quick, and feethe miscular norse of the blader were extracted to more than usual efforts to overcome ble; tongue white in the centre, but red at by their force, the resistance which was the tip and edges, and the papilles were made. Increased exercise of muscular slightly raised. The cheeks were frequently fibres, caused them to increase in strength flushed, the pupils dilated, and the counterand growth. Here there was evident cause nance shrunk and wan. He had evening for the more than ordinary exercise of the exacerbations and morning aweats, and, in-muscular fibres of the bladder, and the result deed, all the symptoms of heetic. The urine was a more than ordinary thickness and was high-coloured, and deposited a brickstrength. I do not think it surpassing pro- dust sediment. He was immediately put bability to believe, that, if the strictures upon a generous diet. Ordered to take of had been attended to in time, and had been the sulphate of quinine one grain; eight drops of the diluted sulphuric acid, with two ounces of the infusion of roses, twice a-day, and wine and porter daily.

June 4. The opening in the abscess had nearly closed, and Mr. Key, on examining the part, found that the fluctuation here. tofore felt on coughing, no longer existed, although there were 3 or 4 ounces of pus under the integaments. The bag of the abscess was thin and flaceid, and the secretion of the pus had evidently decreased. The patient said, he thought hereth a little better, but his symptoms were but very little amchorated. The bowels were costive. Mr. Key wished that what pas was left in the cyst should be evacuated, and that a lotion, composed of two grains of the sulphate of rine to two ounces of water, should be injected once a day into the cyst. The limb to be bandaged with a roller carried up to the groin, in order to produce, if possible, cubesion of the sides half a drachm of the sulphate of magnesis, more defined, and ahe occasionally felt 30 drops of tincture of henbane, and one severe lancinating pains, which were at

ounce of water, twice a-day.

a slight accession of fever; it was, there- pains alone that she was led to consult fore, discontinued, and he was ordered to the Junior Surgeon, who advised its removal. sake a small quantity of the efferveacing The operation was performed in the usual saixture every six hours, till the excitement manner, on Tuesday, the 2d of September, had subsided.

of the abscess has cohered, and the discharge wound has since united by adhesion, and has very much decreased. The hectic symptons the patient is doing perfectly well.

The tumour, on dissection, displayed that ly better. The appetite has improved, the striated appearance characteristic of scirmorbid appearance of the tongue is not so rhous disease. distinctly marked, and the morning perspirationa have left him. The injection was List of Cases admitted into Guy's Hospital, Sepagain tried, without producing any ill effect.
July 13. The abscess has nearly healed,

ciated. Within the last month he has sufbut he has become decidedly more emafored much from a pain in his back, and last 36, ulceration of the legweek, a large fluctuating tumour made its. \_\_\_\_\_ No. 10.—John Williams, set, 10, supperance in the loins, on the opposite phlegmonous inflammation of the thigh.

side from which the disease appeared origiNo. 19.— John Croft, set. 40,
nally to have commenced, but which Mr. ulcerated leg.

Key believes to be connected with it. This
Luke's, No. 20.—Thos. Paise, set. 38, distumour seems disposed to point externally- ease of the sterno-clavicular articulation.

The heetic symptoms have again been esta- The venereal cases were but of a mild blished. The evening exacerbations are re-character. There was one genuine case of gular and severe, and the colliquative aweats lepton apphilities admitted.

very copious. On the 24th the tumour was Mary's Ward, No. 1.—Eliz. Arnold, at. opened, and not less than a pint and a half of 20, ulcerated leg, pus evacuated. A piece of lint was inserted Martha's Ward is now morbidly red, the pulse irritable at, 17, scalded leg. and quick ; appetite defective ; nights sleep- : less, and bowels relaxed. Emaciation has 40, erysipelas of the leg. increased to a great extent, and the poor fellow is gradually sinking. He was or-juffammation of the knee-joint. dered to take chalk mixture, with laudanum, occasionally. He has a mutton chop daily,; and an increased quantity of wine and porter. Notwithstanding the profuseness of the dis-

The body was removed by the friends, and consequently no inspection took place.

MALIGNANT DISEASE OF THE BREAST.

Mary Fream, setat. 45, of middle stature, Finding that it increased, she consulted a was admitted into Mary's Ward, Aug. 27, surgeon, by whose advice it was repeatedly under the care of the Junior Surgeon. She leeched, and a course of alterative medistated that she had been unable to suckle cines was pursued. Within the last two with the right breast ever since a month months the swelling increased more rapidly after her first confinement, and from that than ever, and the pain which at first she time it had become hard and occasionally, had only felt occasionally, was now more painful. She has had several children, and frequent, and of much longer duration. Uneach time on the commencement of the der these circumstances, abe came under secretion of the milk the breast had felt the care of Mr. Key, who tried various very painful. Since she had ceased to means, but without any beneficial effect, suckle it had become much harder and he then advised an operation; also ac-

times so scute as to cause her to start from It was found, that the injection produced her sleep. It was on account of these

June 26. A considerable part of the sides nearly in the transverse direction. The

tember 10, under the care of Mr. Morgan.

Joh's Ward, No. 19 .- Nathan Euscomb,

Lazarus, No. 12 .- Daniel Cumming, ret.

Mary's Ward, No. 1 .- Eliz. Arnold, set.

Martha's Ward, No. 1-

· No. 1.-Louisa Hooke,

Chapel Ward, No. 1 .- Jane Deeper, at.

Ludia's, No. 20 .- Mary Peach, at. 21,

MALIGNANT TUMOUR OF THE BREAKT.

Elizabeth Pegram, wtat. 21, of spare charge, and the extremely reduced state of habit, was admitted into Dorcas Ward, on the patient, yet he lingered out till the 4th the 15th of August, under the care of the of the present month, when he expired. "Senior Surgeon."

She stated, that about twelve months back, she accidentally discovered a tumour in her breast, which at that time was not larger than a put. It was uniformly hard, and she occasionally felt a dull aching pain.

ordingly came into the Hospital for that urpose. When admitted, the tumour was and and firm, but was perfectly moveable. andling it created a dull aching pain, thich lasted for some hours afterwards.

The operation was performed on the 25th. August, and the tumour was found to be natained in a perfect oyst, which was also accised. A section of the diseased part preented a granulated appearance. It was accessively hard, but there were no appearances of strize, or of any deposite of that peuliar matter which is found in true scir-hus. Various opinions were advanced as o its nature; some asserting that it was a hronic enlargement of an absorbent gland, and others, that it was fungoid disease. It is certain, however, that it was of a sufficiently asspicious character to justify its removal.

On the second day after the operation, an aryaipelatous inflammation attacked the round, and speedily extended itself over the chest to the arm. The dressings were immediately removed, a cold bread poulties was applied to the wound, and a lotion, composed of the carbonate of ammonia, spirit of wine, and water, was ordered to be kept constantly applied to the inflamed parts. Five grains of calomel were prescribed.

28. The inflammation has increased considerably. The checks are flushed; priso 120, quick, and hard; howels relieved twice, and the evacuations exceedingly offensive. Tongue loaded with a light yellow fur; surface hot, sometimes a clammy perapiration supervenes. Ordered to take two drachms of the sulphate of magnesia in peppermint water immediately, and a saline effervescing draught every six hours after the bowels have been execuated.

30. Has passed a reatless night. The infimmation still continues; the wound is dry and infimmed; tongue loaded; pulse irritable and quick, and the cheeks much flushed. This morning vomiting came on, and ahe was ordered to discontinue the fever medicines, and to take ten grains of calcined magnesia, and two ounces of peppermint water every eight hours.

Sept. 1. She has had a very alcopless night. The skin is still clammy and hot; checks flushed. The atools are still excessively offensive. The erysipelatous inflammation has extended to the opposite arm and aboutder. Ordered to take three grains of calonel immediately, and a grain of opium at night.

S. The opium procured a good night. but the febrile symptoms are not abated. The howels have been copiously purged, and the stools are less offensive. Ordered to take two grains of quickeliver and chalk, and two of the extract of opium, night and memias. There is a slight discharge of

ordingly came into the Hospital for that puriform fluid from the wound, and less urpose. When admitted, the tumour was surrounding inflammation.

4. Much better to-day; last evening she had rigors, and suppuration is now established. The tongue less coated; pulse less irritable, and the inflammation very much subsided. An emollient poultice was applied to the wound, and she was ordered to continue her medicines.

Wine, and a generous diet.

5. Better in every respect, though she is much debilitated, and nerrous. The discharge from the Jound is getting thicker, and is more copious; ordered four grains of subcarbonate of ammonis in water, three times a day.

11. She has continued improving to the present date; the erysipelas has entirely left her; healthy graulations are forming, and the wound is fast healing. Ordered to take a dose of calomel and rhubarb occasionally.

22. The wound has nearly healed, and the patient is now convalencent.

List of Patients admitted September 17, under the Cure of the Junior Surgeon.

Dorcas' Ward, No. 28.—Elizabeth Row, et at. 15, glandular disease of the neck.

Nauman's Ward, No. 12. — Alexander Gladatone, setat. 38, nicer of the leg. Luke's Ward, No. 27, John Cutts, setat. 46, uleer of the leg.

No. 21.—Paul Kingston, Etat. 30, contusion of the foot.

No. 19 .- John Clallderbach, etat. 57, fixtula in ano.

No. 25.—Thomas Sweeney, setat. 53, ulcer of the legs.

Job's Ward, No. 4.-James Lay, ulcer of the leg.

#### ST. THOMAS'S HOSPITAL.

List of Patients admitted under the care of Mr. Travers, Sept. 18th.

Lydia's Word, No. 7.- Jane Tite, set. 23, unfammation of the thigh.

Queen's Ward, No. 23.—Jane Haugley, setat 17, large ulcer of the faucea.

Ann's Ward, No. 14.—Mary Gadrey,

mtat. 49, external pilea.

Mary's Ward, No. 4.—Matilda Mears,

etat. 18. ulcerated leg.

Educard's Ward, No. 11.—William Shrimpton, setat. 32. contusion of the aboulder.

Abreham's Ward, No. 19.-Edw. Wright, wtat. 30, ulcerated legs.

George's Ward, No. 14.- John Foley, et at. 57, inflammation of the leg.

No. 29 .- John Connor, stat. 46, chronic

the tonsils, and pains in the limbs.

Jacob's Word, No. 4.-James Casson, setat. 46, fractured riba.

Isane's Word, No. 9 .- Frederick Carrick, zetat. 40, strumous ophthalmis-opacity of frontis, extending into the parietal bone. the corner.

OPERATION OF LITHOTOMY BY MR. CREEN.

On Tuesday, Sept. 9, Mr. Green per formed the operation of lithotomy upon a pressed portion removed with a trephine. young man, about 21 year of age. The patient had had difficulty and pain in mak-ing water for ten years, but had never had medical advice; although, within the last two years, his sufferings had occasionally jects; but he was sensible of pain, and in an been rery severe.

He applied to the Hospital on Monday, the 1st of September, at which time Mr. Green sounded him, and immediately detected a stone. He was taken in on the following Thursday, and the operation was performed four days afterwards. The stone

usual, employing the garget. 10. Passed a good night; the urine has Monday, when he expired. flowed freely through the wound; there is

no tenderness of the belly.

11. Slept the greater part of the night ; the belly is soft and free from tenderners; the fracture was of a radiated description, some of the urine has escaped by the penis, extending almost in every direction through of castor oil.

tenderness of the belly; the tongue is abrasion of the surface of the brain beneath white, pulsa jerky, and quick. Bled to ten the fracture; there was considerable extraounces. Fomentations ordered to be up vasation upon the back part of the right beplied to the abdomen.

ing and fomentations relieved the febrile containing nearly an ounce of pus. symptoms. The pulse is softer and less quick than yesterday; tongue less furred, SIMPLE TRACTURE OF THE CRANIUM, WITH and there is no tenderness of the abdomen.

Sept. 22. We have visited him daily to the present date, and he is now fast recovering.

COMPOUND PRACTURE OF THE SKULL, WITH . DEPARTON OF THE BONE-INCERNION OF THE DURA MATER-LESION OF THE BRAIN.

Macleary, a boy about seven years of age, was admitted into Henry's Ward on the forenoon of Saturday, the 13th of September, under the care of Mr. Green.

His friends stated, that he had fallen out labouring and intermitting, and he ha of a first floor window, (a height of about 10

enlargement of the testicle; ulceration of lie was immediately conveyed to the hospital, where, on examination, it was found that there was a large wound of the scalp, with an extensive fracture of the skull, just at the upper and posterior part of the os There was considerable depression on one side of the fracture, and a large piece of bone was found so loose and detached, that it was readily removed with the forceps. The wound was then dilated, and the de-This portion of the bone had been so much driven in as to wound the dura mater, and lacerate the brain. When admitted, the child was insensible to surrounding obhour afterwards was much more so. The pupils were much dilated.

After the operation, the wound was lightly dressed, and the patient placed in bed. He remained tolerably quiet for some hours: in the night, however, re-action came on, and early on Sunday morning he was of large size, and twice receded from was bled in the neck to four ounces. The the grasp of the forceps. The operation pulse was very rapid, and exceedingly small; was very well performed, Mr. Green, as skin hot, and dry. The pupils remained unusual, employing the garget.

#### Inspectio Cadaveris.

On removing the scalp, it was found that The bowels not yet moved. Ordered a dose the frontal bone, by several cracks, towards the nose, and likewise downwards and back-13. He has passed rather a restless night, wards to the occipital and parietal bones. The castor oil produced much nauses and upon each side. On removing the calvaria vomiting. He complains of considerable and dura mater, there was found extensive misphere, and on the anterior part of the 14. He passed a good night; the bleed- left hemisphere a large abscess was found,

### PATENSIVE DEPRESSION.

On Thursday forenoon last, another fatal case of fracture of the skull, with depression, was brought into the hospital.

The patient was a muscular old man, about sixty years of age. It appeared from the evidence given by those who brought him, that he had fallen a considerable height from a ladder, and had pitched first upon the vertex of his head, and afterwards, by a kind of rebounding motion, upon his back and occiput. When admitted, he was perfectly insensible. The pupils were dilat breathing difficult and atertorous, pe morrhage from the mouth and left our feet,) and pitched upon the top of his heed. There was no would upon the scalp; apon

the vertex there was a little contusion, the bleeding, the pulse became more full; and extravasation beneath the scalp, and bowels open; pupils fixed; skin of a yel-an indistinct crepitua was felt. Upon exa-low hue. mining the occiput, however, a most extensive fracture was detected, and a large portion of the occipital bone could be felt to be driven in under the parietal. Reaction never took place, and the patient died in about an hour after his admission.

The body was immediately removed by the friends, and consequently no inspection was permitted.

#### ST. GEORGE'S HOSPITAL.

COMPOUND PRACTURE OF THE SKYLL OPERATION ON THE FOURTH DAY BY MR. R. SEATE-PLATE.

JAMES PARKER, a labouring man, of about 34 years of age, was admitted, on the 2d of September, under the care of Mr. Keate. It appears that, in an afray with some Irish-men, he received two or three violent blows atill answers questions; pulse 110, and on the field, which rendered him insensi-hard; akin hot; has been blooded to the ble, in which state he was conveyed home, and on the second day after the accident,; was brought to the Hospital, still in an inwhen loudly spoken to. On examination, ing. Continue the medicine. there appeared a superficial scalp wound, over the posterior part of the parietal bone, and ecchymosis of the eye of the same side. He was extremely restless, and when disturbed, became very noisy; pupils dilated; pulse about 90, but weak; he was blonded to the extent of 16 ounces, which was repeated in a few hours, and 8 ounces taken away. An aperient draught ordered.

S. He was rather quieter when we first saw him to day, but towards the afternoon became very restless; during the night, he continued in a very disturbed state, so much so, as to require confinement; pulse 82; bowels freely open; pupils still sluggish. He was ordered saline medicine, with two drachms of sulphate of magnesia every sixth hour. He snewers questions with great difficulty; complains of pain in the head.

4. In the same state as yesterday; en-deavours to get out of bed, and exhibits other symptoms of continual restlessness; during the night he had two strong convulsions. Bowels open, pulse 90, and pupils fixed; the bandage slipped during the night, and he lost four or five ounces of

5. Her had several convulsions; his breathing is now laborious, and he is inca-pable of being roused. Has again been bladfed to the extent of 2 ounces. After

- 6. To-day Mr. Keate enlarged the wound, and, on exposing the bone, a fracture was perceived, extending from the upper and anterior part of the parietal hone; three circular pieces of bone were removed, and a great quantity of blood was discovered lying on the dura mater. The integument was brought together by ligature. Some time after the operation, he seemed a little more sensible, and is capable of being roused when apoken to; the pupils are a little more active; pulse frequent, but small; bowels open.
- 7. More sensible when roused, but generally continues in a doning state; at times, however, starting, and talking incoherently. Pulse, bowels, and pupils the same; tongue rather furred. Continue the medicine.
- 8. Pulse rising; skin hot; bled to eight ounces.
- extent of 12 ounces; blood inflamed.
- 10. Yesterday he had a shivering fit, which lasted upwards of ten minutes. sensible state, but capable of being roused day he appears better; the wound is heal-
  - 11. He was cupped yesterday, and six ounces of blood abstracted. Complains of ; pain in head; pupils rather more active; bowels open; bled to six ounces.
    - 12. Rather better.
  - 13. Ruther better, and answers most questions put to him. The sulphate of magnesia has been omitted in his medicine.
  - 14. Has another shivering fit this morning, and now complains much of his head; pulse 150, and feeble; bowels open.
  - 15. The shivering returned last night in s violent manner; the pulse this morning scurcely perceptible. About noon the man died.
  - On the post-morten examination, it was found that the fracture extended to the left side of the head, as far as the petrous portion of the temporal hone, and there was great extravasation of fluid under the scalp. The dura mater was thickened, and matter formed on the surface of the brain, and also between the bone and the dura mater. The thoracic and abdominal viscers were healthy.

#### PRACTICAL MIDWIFERY.

To the Editor of THE LANCET. Srn,-In festice to our British Accoucheurs, I feel confident you will receive and diffuse, by your widely-circulated Journal, these few lines.

In The Lancer, No. 264, under the head
"Formon Department," there is a letter regarding the study of midselfery, as it is
carried on in France. You seem to think,
Mr. Duncan Grant, of Inversess, two prizes
—one for an essay, another for his
examinations.

Mr. Band, of Leith, two prizes—ditto ditto. that the spreach contained in that letter attacking to the French technola, applies with equal force to our own. It is said—
In fact, in Paris, and in this country, for the most part, there are only there. tical courses, and no practical exercises under Mr. A. Tudhope, Roxburghshire, ditto. tical courses, and no practical exercises under Mr. A. Tudhope, Roxburghanire, dittothe eys of the teacher; and what is obstetriMr. F. Cooper, Durham, ditto.

distriction without the latter? However excellent the former may be, where will
the atudant learn the act of observation? Mr. J. Adams, Cheltenham, ditto.

Where acquire the capacity of self-acting? Mr. J. Mr kay Cunningham, Ireland, ditto.

Where acquire the capacity of self-acting? Mr. L. Dymock, Edinburgh, ditto.

Now, Sir, I am happy in being able and
ready, as many others are, by an examination before any competent forum, to bear
tion before any competent forum, to bear
Mr. Thomas Ward, Edinburgh, ditto.

testimony to the fact, that at least in "The Mr. Geo. A. Munro, Huntingdonshire, ditto. testimony to the fact, that at least in "The Mr. Geo. A. Murro, Huntingdonshire, ditto.

Landon and Southwark Midwifery Institution." Mr. Geo. W. Jones, Warwickshire, ditto. the art is precisely taught by Mr. Waller, the Consulting Accoucheur. In his lectures, the omits no description of a practical point. He next exhibits, with the tumost minuteness, the different modes and stages of particularly turition on machinery. If he or his pupils, the property of labour, he gives them a private lesson at some house, on the machinery. To those whom he believes to be competent to their manners. their management, he furnishes an unlimited supply of cases; but will not permit them to remain at the bed-side, without his presence, one moment longer than they fully understand every circumstance that for the districts of Medical Gentleman transpires. As soon as any thing occurs beyond their comprehension, without waiting for difficulty in the labour, they are obliged to send off a messenger for him : he attends instanter, makes an examination, and either goes through with the conduct of the case, or gets the pupil to proceed with it under his immediate eye-he, Mr. Waller, explaining every event.

This must be greatly to Mr. Waller's credit, as it is most serviceable to the student. If this be not, " practical exercise under the eye of the teacher," I am totally at a loss to know what would be; as to any daily simal (if I may say so) examination, by a class, as pregnancy proceeds; if that is what is meant as taking place in the Salle d'Accouchement, I am sutisfied that, in this country, not even the most deprayed class of females would submit to it.

Sir, I have great pleasure in aubscribing myself

A Puril.

#### PRIZES TO DR. MACKINTOSH'S PUPILS.

The following gentlemen, who attended Dr. Mackintosh's lectures in Edinburgh during the course of last year, received prises.

nation.

#### SUBSCRIPTIONS

## AND PAMILY.

Subscriptions already received £ 11	37	.‡	0
J.S. SMIU), P.M. I CIDILY SQUARE	1	1	0
W. English, Est.	ı	1	U
M. W. Short, Esq.	1	1	0
Edmund Dale, Esq	1	1	0
Daniel Edwards, Esq	1	0	0
C. Locuck, M. D.	1	()	1)
James Copland, M. D		0	O
Archibald Billing, M. D	1	1	0
J. R. Bennett, Eaq	1	1	0
James C. Somerville, M.D		1	ø
John North, Esq		1	0
Thomas Willis, Faq., Baker Street		1	0
Thos. Jacomb, Esq., Upper York-			٠.
street	1	1	0

#### ERRATUM.

At page 815, of our last No., for " Mr. Houghton," read Mr. Houlton.

## THE LANCET.

Vot. I.]

LONDON, SATURDAY, OCTOBER 11.

1828-9.

#### A LECTURE

OM

RUPTURE OF THE UTERUS:

DELIVERED BY

Wm. CAMPBELL, M.D.

Follow of the Royal College of Surgeons, Lecturer on the Practice of Physic and Midwifery, &c. Edinburgh.

GENTLEWEN,

I come now to consider an important set of cases, those in which the uterus is ruptured during parturition, an accident which almost always involves the life of the foctus, and most generally, also, that of the parent. These cases confer a greater degree of responsibility on the practitioner than what arises from the Casarian operation itself; for by it, when early resorted to, the fortus must very generally be saved; and of late years, it would seem by the periodical press; that on the Continent, in most instances, the life of the mother has also been pre-

From the indifference with which that illiberal and intolerant junto, the College of Physicians of London, as well as some other physicians and mechanics of the prowifery, but those even who practise the art, I would not be susprised if, among my auditors, there might be some who, in imitation of a late celebrated professor, in a fools or illiterate old women; or who, like other countries. Sir Authory Oyster, of recent stultilodistinguish men whose future lives are to her nith pregnancy, had her uterus ruptured

he consecrated to the cause of humanity, and that you will not suffer the babbling of fools to influence your better reason; or the dictates of envy and malice to guide your actions. I think I hear some one say, that such cases are of rare occurrence! Yes. truly, because the sympathy of relatives for the deceased is often an insuperable barrier to dissection, and the grave can tell no tales! But allowing that accidents of this nature do not happen above once in 2000 labours, or once in the whole course of a long and extensive practice, might not this solitary instance, if mismanaged, be followed by the loss of practice, and lasting disgrace to the medical attendant; or, if the efforts of the practitioner were crowned with success, what solace would it not afford to a circle of relations and friends ?

Although this accident must have occasionally happened from a very remote period, yet we do not find any observations in the writings of the ancients which would lead us to infer that it was known to them. Albucasis, in his chapter de Estractione Fatus mortui, certainly relates a case, where, after the death, and retention of the foctus in the abdomen, the woman again conceived, and, after a considerable interval, feetal bones, and a considerable quantity of matter, were discharged at the umbilious. Albucusis does not appear to have been aware of all the circumstances of this case, though, as you will soon be better able to underfession, have affected to treat, not only mid-stand, it was probably an example of the accident under consideration. To the French accoucheurs of the 15th century, however, the merit is due of having enlightened the profession on this subject; northern university, may think the art so and, since that period, the accident has been simple, that the study of it is fit only for frequently recognised by practitioners of

Laceration of the uterus has been met quence, think, that the practice of it by men with in the early months of pregnancy, should altogether be relinquished, on the oftener, however, in the latter months, but score of immorality. But, in consideration more frequently still during parturition, of the formidable nature of such accidents, from the commencement of uterine uilataand that their victims constitute the most tion until the last moment of the expulsion Interesting portion of the community, I trust of the fortus. In the Guette de Santé, for you will study this department of your pro-lemion with that integrity which should woman, at at. 33, in the fourth month of

No. 267.

to have happened.

Malformation and narrowness of the pelsuffered severe external injuries, yet the foctus from violence, uterus was not lacerated. One of the most! As to rupture of the uterus from the inextraordinary I have read of, is detailed in judicious application of instruments, this the 18th vol., Lond. Med. Chirurg, Trans., may very possibly arise when a practitioner where a woman, in the last mouth of preg-persists in the introduction of forceps into of a stout living child. By adducing these they had made mineed meat of her.
important cases, I do not mean to deny the
By far the most frequent cause of iscerapossibility of the uterus being lacerated by tion of the uterus is violent action of the In the same volume of that work, and in that of the abdominal muscles is excited

from a fit of passion, and subsequent vio-lent exertion; ahe died of hemorrhage four-there are cuses related, in which the abdu-teen hours after the accident was supposed minal and uterine parietre were torn by the horns of outrageous animals.

If you will call to rememberance the obvia, contraction of the vagina from callus servations which were offered at an early or cicatriz, and enlargement of the cranium period of the course, in speaking of the from disease or overgrowth, are the causes structure and condition of the gravid uterus, which usually predispose to this accident. you will readily understand how this organ. The exciting causes are not so numerous a excapes undurt, where females have been they were at one time supposed to be; ex-exposed to severe injury. During the whole traordinary motion of the factus, external of pregnancy the uterus is not tense, but violence, the injudicious use of instruments, appears quite relaxed, which, with its plas-and violent uterine action, have been mentic structure, enables it to yield when viotioned. In regard to the first of the latter class lent pressure is exerted upon the abdomen, of causes, I am not acquainted with any case, whereby it is less liable to injury than if it either from the literature of the profession, were in a state of complete distention. The or from any other source, in which rupture uterus and factus are still further protected of the uterus could be ascribed to the strugent externally by the abdominal parietes; and, gles of the foctus; and as to the second, alieterally, by the counter-pressure of the though I know of several examples, both membranes of the orum and liquer assui. from my own and from the practice of which latter is nearly incompressible, and others, where women, near the full time, therefore admirably calculated to defend the

nancy, was run over by a stage coach, to:a pelvis, where the brim is scarcely capawhich accident the fell a victim in twenty clous enough to receive even the fiend. I minutes. In a quarter of an hour after life am happy to say, however, that I know of was extinct, the abdominal cavity was open-only one instance of the kind, which oc-ed to save the focus. It was then discover-curred nine or ten years ago, and that, too, ed, that although the liver had been rent under circumstances so unwarrantable and through the centre by the crush of the diagraceful, that it would almost be desirwheels of the coach, yet that the uterus was able to see, in print, the name of the rash unisjured by the accident. On the 14th of practitioner. The circumstances were the April, 1822, I was called to a woman who, following:—An experienced accoucheur while in the last month of pregnancy, re-was requested to attend a poor woman in ceived from her husband so severe a kick labour, whose pelvis was ascertained to be upon the centre of the abdomen, as to cause too narrow to admit the transit of a living a separation of about one-third of the platefutus. He retired from the hed side to cents from the uterus, and consequent death : make arrangements for using the perforator of the futus. On the third day after this and crotchet. While thus engaged, another injury, the woman died of inflammation of practitioner called, who, senseeremonic, prothe abdomen, and, on dissection, we could reeded to apply forceps; and, after having not discover the slightest lesion of the heen once or twice foiled, he at last suc-uterus. In the summer of 1824, a young creded in extracting a still born fortus, gentlems, at that time attending my lec-tures, delivered a woman, who, between eye was squeezed out of its nocket, and the the beginning of the eighth and termination mother escaped with a rent in the cervix of the ninth month of pregnancy, tumbled uteri, vagina, and perincum. She was no down a long staircase three times, yet she rudely treated, that a person who saw her west on to the full term, and was delivered soon after in a public institution, said that

external injuries, but merely, that the accorgan itself, which may be induced, first, cident rarely happens from this cause. In by premature rupture of the membranes; the 49th vol. of the Dict. des Scien. Med., and secondly, by disproportion between the p. 255, there is a case related where a fintus and the pelvis, i. e. the futus may be woman, in the seventh month of gestation, large, and the pelvis below the natural had the uterns ruptured, from having been standard, or actually deformed. When the squeezed between a carriage and a wall, action of the uterus becomes preterastical,

by consent, whereby the accident is hurried ruptured when its action has been neither on. You can easily understand how either severe nor protracted; secondly, that when of these causes leads to this injury. When the cranium fills the brim, there will be no the membranes of the ovum are prematurely great hemorrhage; and thirdly, that unless burst, the liquor anneli escapes, and therefore the laceration be in the body of the uterus, the fortal head comes into immediate con- its action will not cease entirely. tact with the uterus, which, as it is now pressed between two bodies firmer than itself, must somer or later give way where to me by a Gentleman who saw the patient this pressure is most exerted, or where the uterus is weakest.

ration arose from the cause which I have rent lacerations, and their situation in the just discussed. On the 21st of Nov., 1824, uterus.

I was requested, by my friend Mr. Scott. The last case of which I am to give of Broughton, to see a patient he was then you an outline, is one which occurred on attending; she was thirty-six years of age, the 14th of January last, in the hands of the fingers could reach. Dr. Duncan, was differently situated.

The next case I am to speak of is one of which the particulars were communicated when she was in articulo mortis, and who afterwards witnessed the dissection of the When parturition has been much pro- hody. In this, as in the case last narrated, tracted, and the uterus long pressed be- the head of the letus was hydrocephalic, tween the head and an exostosis, or the and there was an exostosis on one of the brim of a contracted pelvis, inflammation pelvic bones. Labour had been suffered to and ulceration of the peritoneal surface of continue for many hours; the patient died the uterus may ensue, and terminate in rup- undelivered, and without an attempt to ex-ture of this organ. When the accident hap- tract the fixtus; and, on dissection, several pens from violent and long-continued ac- rents had been found in the uterus—an ex-tion of the uterus, such cases have been tensive one in its body, through which the styled spontaneous laceration, but as this whole of the fictus, except the head, pro-term must lead to an idea that the uterus truded among the intestines. This rough may be injured without cause, it should be sketch, which I traced with the pen the exploded.

day on which the Gentleman who comuni-My own experience in this accident is cated the case to me witnessed the dissec-limited, and has been acquired where lace-tion, will afford you some idea of the diffe-

the mother of several children, and had suf- the pupils of a contemporary teacher. It ferred little in her former confinements, was the woman's third confinement; she Her labour, on this occasion, commenced was about thirty-three hours in labour, and about eight or nine at night; uterine ac-died undelivered, without any one but mere tion was moderate, and suddenly, between students seeing her, and, consequently, one and two, her bearing-down efforts all without an attempt to extract the focus, most entirely ceased. I saw her at three although, from the accounts I received, she in the morning, and found her with a rapid, must have lived for nine hours almost after indistinct pulse, an anxious appearance of the accident. I knew nothing of the case countenance, excruciating pain in the abdo- until the friends came to my Dispensary to men, on the least pressure, and a slight request that I would come to open the body. coming of blood per regisses. In this can Dr. knox and Mr. Lizars, with pupils be-dition, Mr. Scott and myself thought it imblonging to each of us, were present. The perative on us to deliver the woman imme-jexamination of the body, which was condiately. Though the head had not entered inacted by Mr. Lizars, was most interesting. the brim of the pelvis, a lengthened pair of The rent was very extensive, situated in the forceps were applied in a few minutes, but fore part of the body of the uterus, and perthe head, after a cautious trial with the mitted almost the whole of the body of a instrument for about half an hour, could not, pretty large mule fectua to pass through it; be brought down, and at last it slipped, the founds uteri was well contracted. The The perforator was then pushed through head was firmly fixed in the brim of a narthe cranium, when a considerable quantity row pelvis. The casts which I now exhibit of fluid escaped, which led us to a know- to you were, at different stages of the dis-ledge of the true nature of the case: the section, taken by Mr. Lizara from the body futus was immediately brought along, and, of this poor woman. The position of the an extensive breach was discovered in the netus was exactly the same as that repreposterior part of the eserciz uteri, extending sented in the beautiful plate published by spwards into the body of the uterus, as far the amiable Denman in 1815, but the rent

jain., obligingly visited the patient, when the haboured under very formidable symp- Sir Authory Oyater, what would the intule-toma, such as black vomiting. See, but she runt fellows of the London College of Physilianship recovered. The foregoing case sicians, say to these two cases I Would taught me—first, that the uterus may be they withdraw their ungenerous opposition

ture should enact such laws as would com-pel candidates for public favour to prove, by hands of the respectable individuals who at examination before competent judges, that present conduct it, that those sentiments they were worthy of being trusted with the must have escaped their notice in the hurry lives of their fellow creatures, in situations of publication, or that they would never of all others the most responsible? If a otherwise have been inserted. man is transported beyond seas for the whole die without an attempt, to render proper assistance. The courts of law in England sistency; for you may experiment upon the in the one or the oth living with impunity, but to touch the dead transverse direction. is felony. (A laugh.)

so already in the proper place. In reference pulse. to the latter passage, however, I must ob-

to this branch of the art of healing being ble to my pupils. I am, therefore, bound to placed upon the same footing with physic, believe, whether the article containing the or any of the other departments, and acknowledge that it was full time the legislation. The Journal was under the management of the containing the containing the same than the containing the containin

Besides the causes which have been disperiod of his natural life, for committing a cussed, incentious management during the rash act during a moment of irritation, or version of the fortus, and, according to M. in self defence, what punishment should be Capuron, schirrosity of the cervix uteri, may awarded against men who, in their sober lead to rupture of this organ. I can easily judgment, suffer their fellow creatures to believe this, but I have no knowledge of such cases.

The rent may be seated in any part of have long been accustomed to award da- the uterus, from its sperture to its funmages against members of the medical pro-fession for a variety of delinquencies; and I verse direction. Most generally, the injury must say, that if a similar course were is situated in the back part of this organ, at adopted here, it would said to the respectshist point which, during perturition, is
hility of our members, and the happiness of
the community. The law, in so far as it regards the medical profession, however, is, in
is less frequent than in the posterior pariesome respects, remarkable only for its incostess of the uterus: but whether it happens in the one or the other, it generally has a

The symptoms may be divided into pre-That celebrated mechanical teacher of monitory and concomitant. It is of the first midwifery in London, Dr. D. Davis, moment to remember both, because it is by who has invented such a number of instru-ments, that the collection in Dr. Slop's good can be done. By attentively watching green bag, must have been trifling in compa-its first class of phenomena, you may often rison to them, (a laugh,) has with them prevent the occurrence of the socident alto-promulgated a piece of information, which, gi the subject of this Lecture one of more fre- an opportunity of ascertaining the nature of quent occurrence; and the same sentiments, her previous labours, if she has had chilechood by the Edinburgh Medical and Sur-much, that the crotchet has been required, gical Journal. Dr. Davis says, that "buy or that she has given birth to atill bora means of artificial suigets, both maternal and children, you should watch her with more fatal," of which you have before you an than usual dileanes. or something of similar tendency, have been dren; and if you find that she has suffered of which you have before you an than usual diligence; you should also do so exact representation, "he has been enabled, where the pains continue very powerful, for some years, rifertually to teach his pupils without advancing the presentation, even the dry or pure mechanics of the urt." In the after the os uteri is fully dilated, where there Number for October, 1825, of the Journal are scarcely any intervals of case between referred to, page 395, there is the following them, when they seem as if centred in one passage:—"To much time, we conscript, in particular part, as the sacrum or pubes, and employed by students in attending common midwhere there is a sensation of cramp in the wifery cases." On passages, so abaurd in abdomen between the pains; and, lastly, themselves, and so dangerous in their ten- where there is great restlessness, flushing dency, I will not now comment, having done of the countenance, and rapidity of the

You are not always, however, to expect to the ratter passage, non-ver, I must not serve, that Dr. Duncan, junior, who, until these precursors, for the accident has hap-the last year or two, was editor of the Edin-burgh Medical and Surgical Journal, and long in labour, but where even utsize aswhose opinions justly have great weight tion was not remarkably strong, as in the with the profession, always in any conver- case in which Mr. Scott and myself were sation which I have had with him, strongly concerned. We can speak with hir greater impressed on me the necessity of affording confidence of the concomitant symptoms, or as many opportunities of practice as possible those which denote the presence of the



nion may be delivered when the patient circumstances, there are lew, if any, prachas been early and acientifically treated fiell errors that can more includibly stain after the accident, when uterine action is the character of the mentical attendant, present, though but in a trivial degree, and In regard to the treatment, when symption of intestine, and the total excupe of these remedies have not been successful,

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accident. Whenever it happens, a feeling the focus into the abdominal cavity, where is conveyed to the mother of something having given way within her; so obvious, incontinue for many years, with little incondeed, is this sensation, that in some invesience to the patient; but whence, more stances, not only the sufferer, but the medifrequently, it is discharged by extensive cal attendant even, have been said to have abscesses, which evacuate their contents, at heard a noise when the aterus was lace- different points, through the abdominal parated; the woman experiences exerciating rictes, per regimen or retum. Of such cases pain in the injured part; and if the lesion you will find some published, by several of be in the body of the uterus, the pains will our own countrymen, in the Edinburgh Medicease, but if in the cervix, labour will con- cal Commentary, Edinburgh Medical Essays, tinue in a very partial degree; blood cozes and in a very i creating pamphlet, pub-per regimes in profuse or limited quantity, lished in 1810, on Retroversio Uteri, by according to the proximity of the rent to Dr. Merriman, of London. Similar cases the placenta, and the extent to which the have also been recorded by Austruc, Barbrim of the pelvis is occupied by the head; tholinus, Littre, and others. Death, from except when the cranium is wedged, the pre-the protrusion of a fold of intestine into the soutation recedes; the countenance is pale, uterus, has been less frequent. One fatal sontation recedes; the countenance is pair, urerus, has been related by the distinguished which no one who has once witnessed it. Baudelocque; and a most extraordinary one, can mistake in a future case; a vomiting of dark coloured fluid follows, with convulsions M'Reever, of Dublin, in a very useful little derk-coloured fluid follows, with convulsions [M'Keever, of Dublin, in a very userill into and syncope, which, when the hemorrhage work published by that gentleman in 1813, is profuse, soon proves destructive to life. In this instance, a stout young woman had When the peritoneal coat of the uterus is the uterus ruptured during severe labour, torn, the blood flows into the abdomen, and which continued thirty hours, and nearly very little per raginum, and, as sirendy noticed, the external effusion will also be limited, when the head is fixed in the brim. In the form the head in the original provided will be forms the proper. if you place the hand upon the abdomen, the patient voided all the forces through the patient will complain of great tender-the breach in the nterus, per regimen. At ness; and when the firtus has been furced the conclusion of that period they took in among the intestines, you will be able to their natural course; eighteen mouths af-trace distinctly its limbs, and all its other terwards the woman conceived, and has Our proguous, in every case of this kind, of a small female child. This last case must be guarded, and more especially if proves what may be accomplished by an much time have been suffered to clapse be-active practitioner, while it must at the fore proper assistance has been afforded to some time, convince you of the propriety the mutual. Design of findings as a blood of a small female child. the putient. Profuse discharges of blood of effecting the delivery of your patient, per ragmam, the escape of the factus from the bowever unfavourable may be the condition uterine into the abdominal cavity, the total, in which you find her; for it is impossible cessation of uterine action, indicating the to foretel the advantages which may arise laceration to be in the body of the uterus, to the purest from the extraction of the protrusion of a portion of intestine into the fertus. You should strain every nerve to uterns, black vomiting, convulsions, and prevent a patient cying undelivered, for it syncope, should be viewed in the most un-creates a great uproar among the attendfavourable light. A more favourable opi- ants, and others of the sex; and, under most

when the pulse is little affected. In some toms are evolved which would lead you to instances, the patient sinks in two or three; apprehend supture of the uterus, the actionhours after the accident, while there are of this organ must be moderated, in orde. other cases in which they have been known that the head may be more progressively to live for several weeks. When the case monided to the pelvis, or that an interval of terminates favourably, recovery is generally case may be procured, to enable the pracattended by a lingering convalencence. The titioner to adopt such measures as the case fatal event may be ascribed to a variety of may require. This object you should en-causes,—as his morrhage, inflammation of deavour to obtain by bleeding the patient to the peritonous from la cration, or from approaching syncepe, and by exhibiting from the estasion of blood, or liquer annil, into its 380 to 120 drops of the teletropic, accordsac; protrusion and strangulation of a por-ling to the vig. or of the sufferer. When

its powerful influence over the uterus, may prove a valuable agent in diminishing the that you dread the bursting of a blood-vessel. When rupture has actually happened, let it ever be impressed on your minds, that nothing but early delivery can wave the patient; and how this is to be effected, must now be determined. Should the uterm be lacerated during the version of the futus, the delivery, by this method, must be persevered in. The same practice must also be pursued when the accident happens before the es uters is sufficiently expanded to permit the use of forceps, provided the aperture is dilatable, and open to such extent, as to justify a practitioner in proceeding to introduce the hand. When proportion, exostosis, or a tumour, the perthe preference.

instance where the uterine dilatation is adequate, and where the head presents, whetension of the rent is inevitable.

socident. As Dr. Hunter's patient lived for marvellous for belief.

try the effects of intimidation, which, from to her own imprudence—and as there are its powerful influence over the uterus, may also several cases recorded, where the foctus continued in the abdominal cavity for many violence of its action. You may call out years with comparatively little inconvenience to the patient, who enjoyed good health, got rid of the retained fixtus by suppuration, and ultimately recovered; or who, while the extra-uterine fortus was still retained, conceived several times-it has been recommended when the fortus has been ejected by the uterus into the cavity of the abdomen, to leave matters to nature. As to the practice of extracting the feetus by the natural passage when axtra-uterine, I regret to say that it has been so unsuccessful, as completely to discourage us from attempting it, since every woman, in whom it was followed, whether late or early after the accident, has died. If there be any the uterus is injured while the head is example recorded, where the feetus was exwedged in the pelvis, whether from dis- tracted from among the viscers of the abdomen with ultimate success to the parent, I forstor must be used; but when the brim is strongly suspect that the rent was not in the sufficiently capacious to permit the head to body, but in the cervix of the uterus, or pass, the short or long forceps must have upper part of the vagina, for these parts are not endowed with so much contractility as It is my firm impression, that in every the body of the uterus, nor is laceration of them at all so dangerous to the patient. Professor James Hamilton of medicine and ther above or below the brim, that forceps, midwifery in this University, relates among long or short, should be used, in preference his Select Cases, published in 1795, one, to turning, as, by this last method, an ex- in which he says that he removed a focus from among the abdominal viscers, and that When the fictus completely passes from the mother recovered. Now, I know that the uterine into the abdominal cavity, two some weak-headed people are inclined to be modes of relief have been resorted to: first, a little sceptical regarding this case, because to accomplish the delivery by the natural all others of the kind have been fatal; but passage; and, secondly, by the section of this merely proves that every practitioner the abdominal parietes, or gastrotomy, as it is not equally dexterous; and if the fietus is termed. Let us now consider which of were by any chance to burst into the urmany these merits the preference. In regard to bludder, what would hinder the professor the first, it is proper to state, that unless! from extracting it per unstream, by means of the accident has been attended by profuse | Sir Astley Cooper's forceps? (A laugh!) To his morrhage, the uterus, and consequently me, such a case would not appear half so the rent, except it be in the cervix, will, in extraordinary as another which the proa few hours, contract so greatly, that the fessor is accustomed to relate, where a practitioner can neither introduce the hand woman, in the latter months of pregnancy, through the as times, nor the inceration, supported for a fortnight, the trifling loss of without some degree of force, and conse- a large chamber-pot full of blood daily, and quent extension of the latter opening, at last died. Secondly, although the forces There are several well-authenticated cases, when ejected among the abdominal viscers where the firtus; at the lapse of a consider. has been, at some future period, successfully able period even, had been brought through discharged from the living body by abscess, the breach into the interus, and extracted per yet this fortunate termination would not raginum. In one of these, in which the late justify us in leaving such a case to nature, colebrated Dr. W. Hunter was concerned, since a far greater number of patients so the fates had been allowed to remain among circumstanced, have such under the most the abdominal viscers for three days before painful and protracted sufferings. And, it was withdrawn. Mr. Goldion, in his lastly, in regard to those individuals who; pamphlet on this subject, relates a case we are informed, conceived during the rawhere the foctus was not removed from the tention of the fictus, your own good sense abdomen for twenty-four hours after the must teach you, that such cases are far too

upwards of three weeks after her delivery. Controlomy, the second mode of relief, and then, as it was supposed, fell a victim from its near resemblance to the Constian

operation, is a formidable expedient; yet the uterus, I would recommend that, after it would seem that many women who submitted to it have had a complete recovery, the hand should be introduced to it have had a complete recovery deceded and retained in this organ, until it is properly contrasted.

Finally, as in a few females who recovered from repture of the uterus, the like secident which it was successful, is to be found in the third volume of the Journ. de Med. for 1768; the fostus was still born. You will ed in the second volume of the Pathol. Chirurg., the case of a woman who had been twice successfully operated on ; the second being violently zoited. This I conceive time, the futue coutinned to live for half an hour after its extraction from among the since been successfully followed by Dr. viscera. In the second volume of the Douglas, and other gentlemen; but if the Quarterly Journal of Foreign Med., there is a case in which the operation proved auc- fore we are called, or the pelvis narrow, consult to the parent, although it had not this practice cannot be adopted. been performed for twelve hours after the accident. And, in the first Number of the Edinb. Journ. of Med. Science, p. 118, there is a fifth operation, by which both mother and child were saved. From the result of gustrotomy in these five cases, or at least operations, when the extraction of the feetus from among the abdominal viscera! has not been attempted immediately after the accident, the preference must certainly The Immateriality of the Soul, and the Nonbe given to the section of the abdominal parietes; and the same practice must be adopted, when the forms is ejected among the intestines, before the uterine aperture is sufficiently dilated to receive the hand of the practitioner, with a view to the opera-tion of turning. In a case where a con-be fully understood, (and, in fact, in the siderable quantity of blood, or liquer annii, course of reading it will be clearly seen,) has been effused into the cavity of the ab- that my sentiments do not at all tally with domen, gastrotomy, by affording an outlet; those of Drs. Gall and Spurzheim. to these matters, will be attended with further advantages to the patient. Once more tical part of the substance of the brain is let me remind you that when this operation only subservient to the medullary part, inis thought necessary, it must be performed asmuch as the former is the seat of birth to with an little delay as possible.

portion of intestine inclustes itself into the part of the brain, and even nervous system, uterus, and where this organ has contracted and in which their effects become perfectly so much that it cannot receive the hand to developed; hence it is the medallary part reduce the intestino. Pigrai, the friend and of the brain to which my observations refer, favourite pupil of Ambrose Paré, recom- and which possesses all the distinguishing mended gastrotomy; and I think his recom- living properties peculiar to the brain, as mendation must be acted on, for I see no living brain. other way by which, in such cases, the object | of the practitioner can be attained. These, however, are desperate cases; and, generally, we may not be aware of the nature of the patient's complaint during life. Baudelocque relates a case, which, much to his credit, he does not believe himself, where one of his countrymen, three days after the accident, introduced his hand, armed with a bistoury, into the uterus, enlarged the rent, and reduced the intestine. But if any part of this (without the cerebrum,) and we take away statement be correct, the laceration must the judgment; this is a fact fully established have been in the vagins, and not in stere. by M. Flourens and Professor Relands, be-

from rupture of the uterus, the like accident has recurred in their succeeding labour; it was first proposed in 1709, by Dr. Desglas of London, to extract the foctus by the feet in the subsequent labours of such individuals, to prevent the action of the uterus to be a wise measure, and one which has Douglas, and other gentlemen; but if the head be far advanced through the brim be-

#### ON THE

ORGANIC MATERIALITY OF THE MIND;

identity of the Two.

By G. D. DERMOTT, Esq.

I feel completely convinced, that the corcertain qualities, which afterwards become Where, after the removal of the feetus, a diffused or circulated through the medullary

I know that there are certain masses or portions of the brain, individually possessing their peculiar properties or functions; thus there is one particular pertion of the brain which is the region of perception, another the region of thought, another for memory, and another for judgment; for, we take away the cerebrum, and we take away at once the perception, thought, and memory; we take away the corebellum, To prevent strangulation of the intestine by cause these actions (mental, as they are com-

monly called,) are nothing else than the all the minual functions are correspondently organic functions of these several parts of debilitated; and if we unnaturally excite the brain, as it is the peculiar living or organic function of the stomach to digest; for, by taking away the latter, we take away the function of digestion, and we should simply produce this effect, if we could do it without producing injury to the nervous or vascular. systems, or the system at large, by breaking the harmony which must be naturally existing between the functions of the different to a greater degree, then come, or paraviscera to constitute a peride body.

It is in vain to state, that what I have now ventured to affirm is untrue, upon the Strength of an assumption founded upon ignorance and prejudice, and frequently madedivines, and every sensible man not contheir speculations. On the contrary the the brain, probably becomes perverted; the knowledge and pursuits of the properties of thoughts falter with the tongue, may, more, organic matter, or animal life, is a know- if animal depression still goes on, inaction ledge of itself; organic life having proper- supervenes, and the brain, as a component ties so totally different from inorganic matter, that our ideas as to the nature of the former, must not be at all fashioned by those as to the nature of the latter; hence, what is demonstration to a physiologist, cannot be conceived to be clear demonstration to a divine, unless that divine has an elaborate and an unnecessary degree of insight into the nature of physiology: for instance, who in their different portions, as living parts. would suppose a priori, judging merely serve, that the cerebral, or moutal functions, the organic function of any other viscus. If we derange the stomach, the lungs may be the par vagum; if we decange the lungs, the stomach may be reversely affected; if we lessen the nervous energy of the system, for reasons I shall hereafter show.

the sanguineous system, the animal functions are correspondently deranged. I need not say how much these effects are seen in the brain; now, by exciting the circulation in the brain, the nervous energy" of the brain is invigorated, i. e. its functions, or mental powers are quickened; if the velocity of the circulation be increased lysis of the brain, will be produced by the incchanical pressure of the dilated vessels on the substance of the brain, or the effusion of serum: on the contrary, if the natural strength of the circulation is matethat the mental properties are totally diffe-rent from the known properties, and all necessary consequence, the emergy of the established ideas of matter. For our ideas in revous system, the attenties of the brain, are founded upon our knowledge of dead or along with all the other viscers, become organic matter, to which, and theology, the proportionally weakened; the mind be-ivines, and every sensible man not con-comes imbecile, the necessary harmony benected with our profession, should confine tween the functions of the different parts of part of the animal system, becomes mactive, and syncope is succeeded by death: the mind is gone-gone with the power of digestion-with the power of chylificationwith the power of sanguification-with the power of respiration, &c., because the proximate cause was itself the organic action of the brain, and properties inherent

But to take up the argument on fresh from the properties of deal matter, that it grounds, it is undoubtedly the peculiar could be the peculiar living property of the living property of the nerves to feel, i. e. a stomach to carry on the incomprehensible property of organic matter; and by the disfunction of digestion; for the intestinal tribution of which through the different canal to be one of the chief means of makparts of the body, every part is possessed sual to be one of the chief means of mak-bets of the body, every part is possessed ag blood; for the arteries to be living tubes, with sensation, and carries on its just and for these living tubes to be circulating a sctions, and by which peculiar, living, mateliving fluid, to be producing equally incom- rial property existing in the nerves; all seaprehenable reflect on every purt of the sations and impressions are conveyed from body; and ugain, for the nerves to be postified in the property of meters that powers, so beautifully shown by Hell and be understood) produces perception of the Magendie : and again, for the brain to be sensation—it excites the action of perceppossessing the organic functions, which have tion in some part of the brain; now this bitherto been invariably denominated men-section of perception must be an action of tal. If further proof were wanting, than the living matter, to be preduced by the sensition access abstraction of the certain portions of thus conveyed to the brain by the nerves, the brain as to the identity of function of i.e. they must be both material, because certain parts of the brain, I might only ob- material and spiritual things are so different and incompatible, that one would not are, by every person, seen to be as inti- be the direct effect of the other, or the mately associated with the system at large two principles could not be so existing cotwo principles count not take of develop-temporally, and in a cooval state of development, in the same viscus. The same may sympathetically affected by the influence of said of thought, which is the immediate

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<sup>.</sup> I call it nervous energy, or influence,

to comparative anatomy, there I have very couniderable, and, I think, incontrovertible facts to support my doctrine. In the most perfect enimals, where the senses are the most numerous and perfect, we have nerves extending between them and certain medullary portions in the lower part of the cerebram: sad as that there is a medullary mass of the besin corresponding to, and continuous with (through the medium of the medullary part of the nerves) an individual sense; and we have the intellectual part, or the higher part of the brain, corresponding in size, so as to be commensurate in its development with the understanding, and with the necessities for these senses thus numerous and perfect. This is the perfect. As we look through the inferior the brain will be necessarily fewer; in a ratio to these defects, the intellectual or mental part of the brain, as it may be termed, will be less in size, because there operations are proportionately more limited. bearing a parity with the senses, and the necessities of the snimal. In animals still lower, we may have a very imperfect system of nerves, and a correspondingly imperfect brain surrounding the top of the asophagus, in the form of a large ganglion, but this neurate with the comparative is only comm non-complexity is the frame of the animal at large, and its less necessitous condition. If we go still lower, we find the sensitive or still lower, we have a symptom of this essence existing in a modified state, in close amoriation with the organization of the sensitive plant. But to review the statement that I have just made, for the purpose of showing that all these animals have, more or less, a mind .- The training of the dog, the breaking-in of the borse, and the laugh-

sequence of 'perception, and, therefore, not | shie fests of the elephant, are the education immaterial; and the same may be said of efthese animals, and no system of education memory, of judgment, and of all other men could possibly be carried into effect, without its logarations, the sequences of the last a mind to work upon, or in which that is to mentioned. If we look, on the other hand, be inculcated. A man strikes a horse, he feels the pain produced by the impression of the whip on his back, that impression is conveyed from the part, through the medium of the nerves, to the brain; the impression begets perception, perception excites thought, thought excites memory; he recollects what he as been taught—the whip excites; his judgment then teaches him to direct an impulse, through the medium of the moving nerves, to the voluntary muscles, for the purpose of quickening his pace. horse knows his way to his master's stable; this is by dint of memory, or, what is the same thing, by his education. But I will ask any philosopher or divine, can this elephant, this horse, this dog-nay, we will say, a spider, a lizard, a snake, or a cockle, state of man, whose brain and mind are most be possessed with an immortal soul; and if so, (for we have undeniable proofs that all become less perfect or less numerous; here with man, —abrasoth, by parity of reather corresponding parts of the brians as less soning, if we consider God just, which developed, or as the senses become fewer, he certainly is,—these should all hands to the same of the corresponding parts to the same of the certainly is,—these should all hands. and a future state; but such an economy would be an unmerciful extrapagance in the Creator, and would be derogatory to all the attributes of the Deity, as well as the digare fewer agents, or fewer senses, to excite nity of man, who is asserted to be " ofter his own the sensitive mass into action, and its image." As such a principle as a soul is undenually acknowledged-is it not, I would say, an absurdity to suppose, that the lastmentioned passage in scripture refers to any thing else! If a spiritual principle does exist it must be totally different from matter, and incompatible with matter, in a certain sense ; i. e. organic matter could not have its operations fully developed cotemporally with those of the immaterial principle, the soul, in the same frame, or we should necessarily know more of the exact properties of the soul, or nervous easence pervading the polypus, like the nature of spiritual things. As long as so many granules or spots; may, if we go organic his continues, so long, I maintain, the soul must remain dormant; but, on the other hand, as zoon as the life of the body ceases, so soon the soul enters into a state of development, or into a state of sciual (I may say sensible) existence; because as we are taught, it is intended for a spiritual world; material and spiritual things cannot be existing in a state of intimate association. because they must be as different in natura as two extremes can possibly be; and, consequently, their state of sensible coexistence would be incompatible, and their

<sup>·</sup> For there is no reason whiy the term mind may not be applied to the functional operations of the brain, taking them as a class of operations to distinguish them from the operations of discation, chylineation, &c.

<sup>·</sup> For memory is only the accumulation of past thoughts, or past ideas.

union of function an impossibility; we the commands held out by the doctrines of know nothing of the spiritual world; let divises and philosophers say what they performed these duties, will feel an inward please, we only gather, and never shall divise the performed these duties, will feel an inward gather say more, by researches into human knowledge, than that the works of nature formed those things which readered him, in are wonderful, and carried on by a concateration of cause and effect, and that there is the world unchange fellow-barbanation of cause and effect, and that there is the world unchange to most of the rest of out for sinister evidence, with the view judgment—that is to say, our conscined of supporting the imagined deficiences of lashioned altogether by the train of think-the former; in short, although it is for ing our minds have been subject to in the man's good to believe in the existence of a course of this religious Christian education, fature, apiritual world, and it would be —we take the docurines of our religions as a daring folly in a person to deny it, because scale—as a means of judging between right he cannot comprehend its nature, and implous, as well as ignorant, in the extreme, to ought to be performed by man; and the comparative merit which each man has he comparative merit which each man has for only known the existence of such a thing scrapalously adhering to the principles upon the attength of the testimony of which have been taught him for the reputational of the comparative merit which have been taught him for the reputation of the comparative merit which have been taught him for the reputation. scripture, buswe know nothing accurately tation of his character, and the comparawe may conception whatever as to the us- a man for murder; but supposing a people ture of spirits, nor can say human language existing possessed with such a religion as convey to the mind any just idea as to the one first alluded to—they would condemn their nature, or as to the properties with a man for perpetrating no murder, and both larguage is not calculated for a spiritual itwo very different nations, under three disexistence, but is appropriated precisely and solely to express our ideas of matter around equally guilty; both might feel equally contain this material world; and, therefore, I denomed in their minds, and both might have hold, as spirit and matter are so totally different and minds. rent, that even the widest extremes, or the laws of the two nations, a great punishment, most elaborate composition of our language, in consequence of their supposed immora-which refers to matter, should never be lity. attempted to be used to express the nature of spiritual things, because we have neither mentioned supposition, that conscience is language nor ideas so to do.

education, and without which there would as to what is right and what is wrong; be neither conscience or judgment; or, which inward monitor is only the produc-that is, a knowledge of knowing what is doing right, or what is doing wrong. For or known facts and doctrines, or entirely instance, suppose a man brought up in a the effect of education: in fine, conscience barbarous state, and in a distant country, is knowledge - knowledge is conscience, and supposing it were in accordance with Conceive a man separated from the world the political and religious laws of that altogether from the very moment of his country, that a man, to prove himself vabirth, that he had a communication with no lient and virtuous, (for virtue, according to human being, that it was possible for him the notions of barbarians, consists of brutal to be brought up and fed abstractedly from courage,) should of necessity perpetrate the world,—that man would have no more a certain number of murders, and should be knowledge, no more language, no more in possession of the heads of his victims, as conscience, than a beast : he would netutrophics to testify his having consummated rully, but unconsciously, possess all the

matto of cause and effect, and that there rises, equal in virtue to most of the rest of must be a great and almighty first cause, or, them; or he would, perhaps, he regarded in other words, an omnipotent creator,—a in an immoral point of view by his fellow-God. Man gathers his religion from other; countrymen, more especially if he had not sources than the natural ck ation—the Bible acted with his wonted hisrary when one and revelation, for faith is declared by our tain opportunities offered; he would feel established church, to be the "foundation of degraded, restless, unhappy; or, more destablished church, to be the "foundation of degraded, restless, unhappy; or, more deour religion;" if the Bible is true—if revela-cidedly speaking, his consistent (fashioned tion is true, as is acknowledged—if these by his barbarous birth and education,) are sent by the Almighty as our sources for would condemn him till he had fulfilled religious information, and as means on which those duties. But, on the other hand, we, we are to place implicit dependence, it bred in a civilised and Christian nation, would be both unjust and irrational to seek have our ideas of right and wrong-our as to the nature of a future state, nor have tive demerits also of others. He condemn which they may be endowed, because our might be considered, (belonging to these

I only wish to prove, by the abovetotally a relative term, a sensibility of the We do every thing from breeding and mind, an impulse dictatory to the mind, powers of a man, but which powers had not been brought into action: "it is education that forms the mind," or, what is nearly the

same thing, calls it into action.

There is one more observation I would make, before I close this paper, as to the constitutional or original capacity of men to attain different degrees of knowledge and Ir Oken's Isis for 1827 and 1828, and in mental excellence. I maintain, that all Mackel's Archiv. for 1827, there is a descripmen's brains are not born alike, any more tion of bronchial vessels which have been than their hands, their feet, or other organs; discovered in the focus of birds and mam-i.e. as there are "constitutional peculiari-mails. We give a detailed account of this ties" in men, speaking of their bodies in a discovery, which will be the more interestgeneral manner, so there are functional pe- ing, as, in many respects, it confirms the general mather, so there are innounted per ling, as, in many respects, a common incoming ideas of M. Kilian with regard to found circulation of the man student may naturally digest better than culation, (vide No. 262 of This Lancer.) another's; one man's liver may produce a greater secretion of bile than another — one man's kidney may secrete a greater byto of higher animals, during its developquantity of water than another'a; one man's ment, goes through the type of those for-circulation may be naturally quicker than mations which form the anatomical characanother's; some men's sersous sensibility ter of the lower animals, may be more acute than other's;—and some Malpighi first observed men's (for I believe that they are but one the incubated egg, divides into three

ple around them; yet there are diffe-rences existing as to the natural powers of mind. Thus, I believe that Sir Issac Newton might have had originally, previous to his receiving any degree of education, a mind more adapted for the prosecution of his elaborate philosophical researches, than an ignorant clown who follows the plough. I believe also, that different degrees of intellect are observed in all classes, from the highest rank in society down to the lowest.

# FOREIGN DEPARTMENT.

ON BRONCHIAL VESSELS IN THE POSTUB OF MANMALIA AND BIRDS.

Malpighi first observed, that the aorta in living principle under different modifica-branches, which afterwards unite again, and tions,) cerebral sensibility is greater than that of others. In other words—the pow-was confirmed by Bojanus and Pander, ers of the mind, (the brain,) are greater: Rathke, of Dantzic, and Professor Huachke, one man, where the animal functions are of lens, discovered, that from the third to carried on constitutionally slow, shall, per- the seventh day of incubation, on each carried on constitutionally slow, shall, per-; the seventh day of incubation, on each haps, naturally have a dull perception, and side of the neck three fissures are visible, a slow succes, on of thoughts, indicated by a slowness A animal action, his thoughts never rising above the bounds of mediocity, or accruely equalling them; another man shall naturally have his functions carried on with a much greater celerity—he shall be quick in his perception, shall be considered as broachial arches, and it is very probable, that the uppermost is the much more numerous, and much more vigomuch more numerous, and much more vigo- that of the os hyoides. It appears further, rous in their creation, than in the preceding from the observations of MM. Huschke and case: in fact, the brain shall carry on its Rathke, that instead of the three branches functions with twice the vigour, which shall formed by Malpighi, the sorts sends a open to the mind a boundless imagery, branch to each of the lateral spertures, so and which may be accompanied by the that there are altogether six vessels going finest and most effective figures of speech.

I believe, then, that although all men's bronchisl artery divides into two branches, minds, or methods of thinking, are justioned one anteriorly, which is the future carotid, by education, and communication with peo- the other posteriorly, which ansatomoses with the next bronchial vessel. This and the third brouchish artery also anastomose, and the union of all three with those of the other aide, form the trunk of the norts descendens. No other ramifications seem to take place from the bronchial vessels. On the 5th and 6th day the bronchial apertures begin to contract, and, at the same time. the vessels undergo some very important changes. The third bronchial artery of the left side, which from the beginning was the amsilest of all, disappears: that of the right side remains, but ceases to anastomose with the middle brouchist artery, and becomes the future right pulmonary artery, the left being formed by the middle bronchial artery of the left side. The middle arches are visible on each side, which an-vessel of the right side loses its connexion turiorly come from the bulbus acrts, and

with all the vessels, except with the aorta posteriorly compose the sorta descendens, and thus forms the arcus sorts. These vascular arches are gradually formed; The highest bronchisl arteries cease to com- the highest begins to appear about the midmunicate with the middle branches, and become the future innominate. During this ment of the third day, the fourth bronchist metamorphosis, the truth of the orth ascenarios arch is very small, at the same time the dens is gradually shortened; the left mid-fissures between the arches become very dle and right third brunchial arteries thus distinct; that above the highest bronchial approach more and more to each other, and, farch is the exit of the comphages. The lastly, having united completely, form the mentus auditorius externes is formed on the trunk of the pulmonary artery, the innomiith and 6th days, and has no communication
mate (originally the highest bronchial arter, with any of the fissures. During the 3d
ries) also approach gradually, till they at and 4th days, the bronchial apertures enlarge
last become branches of the areas aortar, from which at this time the carotid has
Thus, according to these discoveries, the arisen, begins to disappear, and is lastly, whole arterial metamorphosis corresponds obliterated entirely, and the carotid is supexactly with that visible in several amphi- plied with blood from the next bronchist bis, especially in the Batrachii. The ob- vessels. After the complete disappearance aerostions on the incubated egg were fol- of the highest arch, a fifth is form under lowed up by the examination of the fittal the fourth. The second bronchial aperture pig at a very early period, and the fissures begins also to decrease, and is, on the fifth at the side of the neck were distinctly seen, day, closed by the increased deposition of as from the similarity which obtains be-tween the arterial arrangement of the prin-cipal arteries in birds and mammalin, might the fifth day, the other fixures become also have been anticipated. The only difference gradually filled up by organized matter, and, seems to exist with regard to situation, as, at the same time, a very remarkable metain birds, the aarta descendens lies on the morphosis takes place in the heart and the right side of the casphagus, and in mann-bulbus acrise. In the former, which, until malis on the left; in the lutter, the middle this period, was simple cavity, the septum left bronchial artery will consequently re-is forming, by means of which the blood is present that of the right side in birds, more and more divided; in this manner a The ductus arteriosus in mammalia, is the double current of blood begins to take place, remains of the anastomosis between the till at last, instead of the single vessel, middle and third branchial arteries of the which existed hitherto, two separate canals left side; in birds, it is the same on the are formed, which represent the north and right side. The accessory ductus arteriosus the trunk of the pulmonary artery; at the in birds, is, originally, the anastonoosis of same time the bronchial fissures are closed the brouchial trunk behind the ce-ophagus, the vascular arches are shortened, and After the 7th day, every trace of the bron-gradually retract into the thoracic cavity, chial fasures has disappeared.

After the complete obliteration of the two In Meckel's Archay, of 1827, Professor highest bronchial vessels on the fifth day, In Meckel's Archive of 1827, 1701esper ongoing terminate arches are left on each reating remarks on the bronchial vessels in side. The blood, the current of which the fectus of birds and maximalia. At the earliest price, no bronchial triouted in the following naturer—from spertures are found in the human fictus; the right cavity of the heart it passes they do not appear before the fifth or into the lowest bronchial vessel of each sixth week. At this time there are three sele, and into the most artery of the left fissures which lead into the couplingua, and side; the blood of the left cavity goes into which cannot be discovered externally; the highest branchial vessel of each side, they become, however, very distinct, if the lateral portion or the neck, viz., that part of I be lower branchial artery of the left side it which lays before to trit accretice, and being gradually obliterated, and the blood which covers at not the others, is lated up and of the right cavity is carried into the lowest drawn towards the head. They are, also, very lattery of the right, and the middle artery well seen, it the rescuing us in opened. It of the left side, the latter of which was oriseems, even, as if there were live apertures, ginally the fourth. This direction of the
but not at the same time. Each of the shood, it appears, is found entirely on the broughtal vessels acade a bravel to form the changes which the heart matergoes in ausaorts descendens. In the incubated egg, on tunical arrangement, and on a sort of rotate third day of incubation, four vascular tun in its Cherent part.



peated examinations of the feetal pig and pressure on the abdomen. The hasnor-dog, as well as of the human feetus, have rhage was staid almost instantly, and the paconvinced Professor Baer, that in the factus tient very slowly recovered .-- (Vide Siebold's of mammalia, the process of arterial meta- Journ., Geburtshuelfe, &c.) morphosia takes place in the manner as observed in the incubated egg.

#### UTERINE REMORRHAGE.

uterus is a very general practice in those of belladonns; hour afterwards he was cases of uterine homorrhage which occur attacked with violent headach, especially soon after delivery, and depend principally over the orbits; the eyes became of a red on a complete atony of the uterine fibres; colour, which quickly extended over the it is but too well known how often our purface, and at last over the body, so that how short a time the patient, in spite of all hibited an intense uniform redness, such as our endeavours, will sink under the effects is observed in scarter-fever; at the same of depletion. In such alarming cases, time the patient felt violent pain and heat Plourquet first recommended pressure on in the throat, and along the esophagus,

who had been attacked very soon after de- emollient clysters, fomentations on the livery with profuse hamorrhage; he found belly, and twenty-five leeches to the hypoher almost awimming in blood, with a pallid gastrium, relieved the patient in some deface, cold swest, senseless, and in con- gree, and within twenty-four hours he was vulsions; the pulse could not be felt, the perfectly recovered.—(Nour. Biblioth. Med.) extremities were cold, &c. Cloths dipped in cold water had been applied to the belly, but without any effect. Dr. Eichelberger introduced his hand into the uterus, and be distinctly felt.

The further development of the arteries tient was evidently very near her dissolu-corresponds exactly with the description tion, when one of the assistants began to given by MM. Huschke and Rathke. Re-compress the abdominal aorta by external

DEMARKABLE CASE OF POISONING WITH BELLADONNA.

A man, forty-aix years of age, swellowed The introduction of the hand into the by mistake forty-four grains of the powder the addominal sorts through the parietes of and, on examination, the fauces were found the uterus, or by pressing on the belly; we strongly inflamed. These symptoms were think that the following cases will impress accompanied by a very painful irritation of our realers with a favourable opinion of the practice. Dr. Eichelberger was called to a lady desire of making water. Copious bleeding,

> REGENERATION OF THE TEETH AFTER CARIES OF THE UPPER JAW-BONE.

A boy, eleven years old, was, after the with his fingers compressed the sorts, the suppression of tines, affected with a painpulsation of which was very distinctly felt. ful swelling of the upper jaw-bone of the The homorrhage was instantly stopped, right side; the teeth became loose, and but the uterus showed no disposition to numerous abscesses formed, through which contract. The hand was accordingly re- s probe could be passed into the autrum. tained in its position, and tiucture of opium. The right mass eavity was compressed and cinamon given internally. After an hour by the swelling of the bone, and the eye the uterus began to contract, and the hand forcibly pushed upwards. The canine could be safely removed. Itr. Eichelberger and first mular teeth being extracted, and followed the same practice in two other an abscess at the internal angle of the cases of alarming hasmorrhage, and found it eye opened, there was an abundant pure-equally auccessful. The relaxation of the lent discharge, which was followed by the uterus was so great, that the hand could be exfoliation of the os unguis, and of part easily moved towards any part of the abdo- of the processua masalis maxill, supe-men, and the rolling of the intestines could rior; the abscesses in the gums discharged also osseous fragments. In this manner Another case of nterine homorrhage, seventy-two pieces of bone were exfoliated; where compression of the sorts was em-their total weight was 126 grains, and they ployed with success, occurred in the ob-atetrical clinic of Berlin, under Von Sie-terior and external paries, and the masal bold's asperintendance. The child had been process of the upper jaw-boas; the os unturned, and delivery had been very diffiguis, and the masal bone of the right side. cult; after the removal of the placents, a After four mouths, the nierrations began to most alarming hemorrhage took place; cold beat; the patient's general health improved; water to the belly, injections of water and the swelling of the face aubsided, and the vinegar, the internal use of ether, tincture of eye regained its natural position; in this cinnamos, and phosphoric acid, had been state he remained for eight months, when employed without any effect, and the pa- he was again attacked with pain in the posteeth were protraded; and two months after- and, whenever the discharge of the blood wards, another appeared. Since that time oeased, or the weather changed, increased the patient has enjoyed very good health; to such a degree, as totally to deprive the no more teeth have been formed, but the patient of rest; the pulse was allow and new-ness have remained in good condition.— noft, the skin dry, and the howels regular. (Graefe u. Walther's Journ.)

regularly, but were always accompanied by cupin and foot-baths; digitalis, prussic seni-violent pains in the belly. In her sixteenth and aperients, were employed without any year, she become pregnant; the menses, effect; and not only during the menstrual however, continued until after the second period the hematemesis and hemapties month, when they ceased; but, in the regularly continue, but they also occur on seventh month, reappeared. Her labour the least affection of the mind. From these was very easy, and there was an abundant humorrhages, the patient always very secretion of milk. Two months after de- rapidly recovers, and her general health livery, she again menstruated; at this time 'does not seem to have suffered from them .she was attacked with illness, induced by (J. Complem. July, 1828.) violent mental emotion, from which she recovered after the occurrence of bleeding from the nails and the gams. During this illness, however, she suckled the child, and continued to do so for two years, during By Mr. CHARLES CLARK, Veterinary Surgeon. which time the menses flowed regularly. bleeding only ceased for a short time. The own manor. blood was very dark-coloured, thin and Nimrod, whoever he be, is a man of facid; it flowed almost continually, day and facts and close observation, but, for want of night, as the milk had done. The meanes, understanding the true construction and claswhich remained regular, had no effect on its: tic nature of the foot, a knowledge of which quality and quantity, and her general health can alone enable us to reconcile the difficulties was unimpaired.

healthy, and even plethoric; the breasts ter. He several times speaks of being ba-had, since the time when the galactorrhom wildered; as for the thinking part of his ceased, considerably diminished in size; readers, I conceive they were never at a they were soft, and without any sign of in- greater loss in their lives, than how to acfinamention, but so extremely sensible, that count for foot-lameness when they had read they could hardly bear the pressure of the his eveny. Now it has been truly observed,

terior part of the alveolar process, and with indolent; the quantity of blood discharged swelling of the guma; after an incision in daily was from three to eight drachms; it the latter, the pain diminished; no pue was could not be squerzed out of the mamma, found; but within a few days, three melar. the pains in which were almost intolerable. Menstrustion, which had always regularly appeared, having now, for the first time, case of Galactorrengy and anomalous failed to do so, violent congestions in the means are tendency of the blood towards the sion in the pelvis. Cooling medicines re-bead, had always enjoyed good health, lived these symptoms, but did not prevent married in her fourteanth year; the menses their recurrence. Leeches to the labia appeared a year afterwards, and returned pudendi; and bleeding from the feet; semi-semisals but are a characteristic that a proper semisals the transfer of the semi-semisals.

DY FOOT LAMENESS IN HORSES.

In the Sporting Magazine for August After she had weaned it, a real galactorrheta last, there appeared a long article on foot begun; the breasts continually secreted lameness, by Nimrod, its chief contributor. milk, which was abundantly discharged by whose opinions on such a subject are supday and night. Her general health did not powed to be highly valued by a certain class seem to be affected, and the meases con- of his readers, because he is considered to tinued regular. In this state she remained understand the science of for-hunting, and, of for six years, having, in order to get rid of course, all that in any way appertuins to it, her burden, constantly suckled several in. The veterinary profession will be willing to fants. A practitioner, to whom she applied how to this mighty hunter's skill as a sportsat this period, bled her very freely from the man, but when he comes forward to pro-arms and feet; the flux of the milk was nounce on the causes of foot lameness, or almost immediately arrosted; but, in its lay down dogmas respecting shoeing, be stead, blood began to be discharged from becomes a poscher, amenable to the laws of the breasts, with violent pains extending to criticism, and must be treated as he would the shoulder and neck, and increasing if the treat an unqualified person sporting on his

of alcoeing, he is led into the wildest reason-When Dr. Jacobson, who relates the ing, appears to be without principles, and, case, saw the patient, she looked very in a heap of assertions, mystifies the matclothes; the nipples were well formed and that men puzzled are half persended; and,



setting this saids, if the opinions of this would never take place, if the foot were not writer are erroneous, his experience and prevented from relieving itself in its astural gratuitous knowledge will give them undus way of expansion, by the vile fixed shoe, infinence; while, on the other hand, should which, a lettle further on, he states " is not they be really valuable, a few comments will the general cause of foot lamences." Great do them no injury.

the natural form of the foot, but not once in

men are often singular in their opinions. Nimrod begins by announcing his inten- Nimrod seems to prefer a contracted foot Nimrod begins by announcing his intention to take rather high ground, having paid
particular attention " to this branch of
grooming," meaning, I suppose, "foot
laneness." He wisely adopts also the dislogical style, which gives a writer who pursues so settled argument or course of resouring, a convenient or opportunity of changsing his ground whenever he rambles into

grood foot from one that is contracted, at

liftcular. least it is avident by his comparison of the Page 273, "Why should I be deprived of feet of these inferior animals, asses and vanity, that choicest gift of heaven? We mules, which are hard, upright, and note are all subject to speculative errors, and, rally narrow, with that of the noble horse, doubtless. I am not without my share; but wide spreading and elastic by nature, and here I shall speak the powerful and practical conly contracted by artificial means, that he call language of experience, and facts shall is wholly ignorest of its true form. The be the basis of my reasoning."

Page 274, "No horse ever was, or ever when a writer, without even the rudiments of the basis of my reasoning." will be lamed, from merely wearing an ill- of foot knowledge, can set up to decide on constructed shoe." "Bad shoeing will alter its diseases.

With such slender information to rest on, a hundred times will it of itself produce he does right to sesume high ground; pre-lumeness." Here we see the folly of those tensions are nothing, unless maintained ill-defined and optional terms, good and sad with confidence. Thus he tells his imagi-shoring. The fact is, that as contraction pary inquirer, A, "I mean to imply this, and lameness ensue in consequence of con-fining the elastic foot in a fixed tron shoe, it shoes, and doing nothing but running wild matters not greatly whether this piece of in his pasture; I will keep my horse abod, iron be rough or smooth, (i.e. good or had;) doing work, and in the atable, and at the for, if the nails are driven as usual, the same end of five years, the feet of my horse shall effects will inevitably ensue from either, be not only as sound as those of yours, but Therefore it happens, that many gentlemen in a firmer and better atate," &c. All of great practical experience in horses, pay which may do very well to tell a Cockney least attention to their shosing, on finding aportsman, and might lead him to beheve that no case or expense on their part can it that Nimrod has the secret. Shoeing, that avert the evil, and that some secret cause, is, his mode of aloceing, be also defined which they do not supported to the participation of the particip which they do not understand, is operating to be cultivating, following, and embellishwhich they do not understand, is operating, to be cuttivating, following, and embedding to the their best endeavours. Namod's ing Nature!! Passing over much redunoservation has so far taught him right; but dant language about feet defective from now, to what causes does he proceed to at-birth, we arrive at his epinion, that it tribute foot lameness, "principally to these, the "telling pace," and not the iron denutural mal-conformation, or, rather, weak fonce of a slice, that lames one half of our organisation of the internal parts of the horses. As this is a plausible and very organisation of the internal parts of the horses. As this is a plausible and very shoof; inflammation and fever, produced by popular excuse, I shall take the trouble to exentenent of high feed, and hard riding or provide the explanation for it. That homes driving; concussion from beating the ground in fast work have the worst feet, is a connection of the road and all grass; irregular and unprepared for work; improper position of reason, because they are generally light the limb, occasioning an uneven tread, and, above all, the pace,—'tit at the pace that kills.'' scompaniment, have invariably highly Amidst all these plausible agranges, not one illustric face which suffer from the connection. A midst all these plausible excuses, not one clastic feet, which auffer from the contractof which he can explain, the true reason, ing tendency of the shoe and nails in a fac the unnatural confinement of the common greater degree than the conseer horses emshoe, is completely overlooked. I shall inployed in slow work. Nimrod, and such quire whether we are justified in imputing superficial observers, looking only at the diseases which nover occur to lorses in their fact, ascribe mischief to the pace they go at state of nature, to naturel und-conformation, which is, in truth, the result of their more week organization, or improper position of the delicate organization. There are many limb, dec. As to "concussion from beat-blood horses that do but little work, and are ing the ground on the road and at grass," it yet ruined as speedily as those that do, and,

on the contrary, we find many of course breed that go a fast pace, the mail cart horses, for instance, yet are rarely lame in the feet; in fine, the difference in suffering will be found dependent on this rule of com-parative elasticity. Therefore I care not what pace the horse goes, let him be properly shod in expansion shoes, and his feet will not contract at any work, or in any place that Nimrod can put him, provided the foot is uninjured when they are first applied.

Nimrod considers a perfect foot " as one of the finest specimens (" the plastic art;" chosen?

among the ruins.

hear no more of them." dialogue continues.

lameness?

that so long as we have an inflexible unyielding substance aftized to a flexible elastic foot, so long shall we have lame horses, and Mr. Bracy Clark does not stand slone here.

" A. Why, then, has not the ingenuity of man found out a remedy for the evil, by inventing elastic shoes, giving way to the ex-

tennion of the foot?

" B. What! have you never beard of the parieus patent expansion shoes of Mr. Bracy . Clark, and others?

" A. What is become of them?

" B. Did I not tell you that the systems and system-mongers were all gone to pot together? Expansion shoes have been tri and not found to answer; therefore it is fair to conclude, that mere concussion is not the root of the evil. Furthermore, ' never having tried them, I can give no opinion of the effect of what are called expansion shoes!"

'It is sufficient, " Never having tried them. most mighty hunter! without this admission; that you have asserted more than you know, is manifest in every line. You read the his recipe for a good foot is curious and con- funeral service with much song froid over all cise: "it should be made of firm materials, the systems, but whatever may have becase: "It should be made of nrm materials, and splet to resist discasse." This, however, fallen others, the expansion shee of Mr. Bracy can only be proved by experience." Then Clark, greatly improved, but not altered in of what value is this advice to choose a good principle, is used more extensively that foot of firm materials, and able to resist discever; and without being at any pains to ease, (that is the contracting tendency of prove that principle right, I openly challenge the common shoe,) and give no rule by any person who doubts its truth and utiwhich this good foot is to be known or lity, to contravene them. For the practical proof, let him make fair trial (not upon dis-In speaking of expansion shors, the ideas cased feet only) of the effects of this system, of this writer are most crude and ill-digested, and be guided in his judgment by the result. This, and this alone, can give a man a right but expressed in off-hand and sportsman. This, and this alone, can give a man a right like phrase, taking little pains to conceal to speak positively on such a subject, and a his ignorance of these subjects, on which he capacity for doing it without making blunassumes, nevertheless, an unbounded right ders. When Nimrod tells us of the "various to pass judgment. It is the business of all patent expansion shoes of Mr. Clark; 'it must men who write with fluency on a subject be supposed that he has some ground for so they do not understand, to level all distinctions is many unminded expansion. tions in one unmingled censure, and then sever took out a patent for an expansion shee, proceed to erect the superstructure of their though strongly pressed to do it by many own opinions, with the materials they find who saw the value of the invention. Above twenty years ago, he secured the patent For instance the following : " that there right of a certain hind of removable defence is no general system to be pursued in shoe- for horse's feet to be taken off at night, or ing, is best proved by the well-known fact, in the stable, and for a share in which he that all system-mongers and their systems was offered considerable sums, be, never have gone to pot together, and we now attempted publicly to promulgate it. In-Further on the deed he observes, p. 33 of the Stereoples, "I used many of them on the road with con-"A. But is it not generally supposed that siderable satisfaction, but thought them, on consussion, increased by the resistance of an the whole, too complex to recommend for iron shoe, is the general cause of foot- general use." This also was before his discovery of the structure of the foot, upon "B. I should soon bewilder you and my -! which is founded the present system of ex-self, (that is to say, he can neither disprove pausion shoeing, and for this, I repeat, he nor explain it,) were I to enter fully into never took out even a caveat to justify the this subject. Mr. Bracy Clark has told us, statement of " various patents" imputed to him by Aimrod.

Another passage, and I have done with

this part of the subject :-" I very well remember the noise that was made about Mr. Bracy Clark's jointed shoe, which was to preserve horses' feet to the latest periods of their lives; on the principle, a just one truly, of imparting to the shoe the same degree of elasticity that the foot itself possesses. This was to have formed ' the basis for the repose of the profession, but the dream was of short duration."

This style will never do, Nimrod. Mr. Coleman must quietly bear the sercesm

<sup>\*</sup> Query; ought not the whole body to be formed on the same principles?

that you pass on his frog-pressure system, to mischievous art, and exculpate Nature. because, I believe, he cannot answer it; Such assertions are excellent loop-holes for but I have atrong proofs of vitality to oppose to your pretended post-mortem observations on the expansion shoe. The hope expressed, at the conclusion of Mr. B. Clark's work on the foot, that the principle he had there explained respecting " might form a basis for the repose of the (shoeing) art," had no direct reference to the expansion shoe (Nimrod has copied the phrase from a misquotation); the French and continental veterinary colleges have adopted his nomenclature and exposition of the foot; these principles 289, " that the principle of their application is just;" this is enough, and may form the Bides.

With the frog-pressure system, which comes next under " the hunter's ken," he observes rather more ceremony, bringing various proofs of its fair trial and universal failure, which are wholly dispensed with in his previous summary jud ment on the expansion shoe. The agency of the shoe in producing foot-lameness, Nimiod has, in great measure, denied; and gone near to assert, that contraction of the foot is beneficial; it is not fair, therefore, to quit this article without examining some of the arguments he brings forward to account for it. The chief of these appears to be, p. 286, that nature has, in many instances, given the unimal "badly constructed limbs," or " twisted forelegs," but it is a fault " not always visible," and so uncertain a criterion to trust to, that until the ruin of the horse nothing can be known, " as it is possible that, despite of the twist in his forelegs, the tread may be even, and thus his feet have been preserved." This is on a par with his previous sapient advice to choose a good foot, but giving no rule to do it by; it actually amounts to nothing; for the present, therefore, I shall attribute foot-lameness, be the forelegs twisted or straight,

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Such assertions are excellent loop-holes for ignorance; but, in default of all these, rather than admit the real evil of contraction, he has adopted that famous and conclusive decision of the ancient farriers to wit :- that " when diseases of the feet cannot be traced to any specific cause, they are fairly at-tributable to ailment of the whole system dropping into the legs!!"

As I before ted, Nimrod, like most men who have tried many plans, all having but, in either case, it is literally fulfilled; the same common principle of fettering the foot, and, consequently, the same had effect, is inclined to attribute but little of foot lameness to ahoeing. After recounting variare admitted and practised in Russia, and one other imaginary causes, "the twisted no where denied but in England, which is legs, the telling pace, the high keep, &c. &c., a further proof that a prophet is not with- he thinks to settle the matter by referring to out honour, save in his own country. More- the hind-foot, which is, he says, " more unover, as a slight accessory fact, it may be favourably shod;" and yet it is not upon observed that I am personally engaged in record that a horse was ever groggy, or aloeing horses on the expansion principle, foundered in a hind-foot. "Now, I think, savering sorses on the expansion principle; [foundered in a bind-foot. "Now, I think, am well supported by the public, and do not will dispute these facts: first, the not even despair of making Nimrod a conhid-foot is a fac simile of the fore-foot." vert to the system. At present I am well thind-foot is a fac simile of the fore-foot." vert to the system. At present I am well thind-foot is a fac simile of the fore-foot." the hind-foot is a fac simile of the fore-foot. The foot is a fac simile of the fore-foot. The foot is a fac simile of the fore-foot. The foot is a fac simile of the foot and hand; the han never tried expansion shoes; and, and for the same, or a similar reason, and for the same, or a similar reason, because their purposes are very different. Anatomical demonstration can alone show basis of a better understanding on both this properly; however, it is very easy to see, in a trotting horse, that the fore-feet perform the more arduous part of bearing the chief weight, and receiving the shock of the animal, while the binder ones fulfil the simple office of projecting the body forward. The former are found naturally flexible, spreading, and highly elastic, the latter more upright and concave, much less elastic and smaller, so that any man accustomed to handle the hoof, ought readily to know them apart in the dark, and the argument would disgrace any veterinarian. I shall argue no further with a man whose knowledge of these things is so shallow, as to lead him to assert, that two organs so different, and performing such opposite functions, as the fore and hind foot of the horse, are fue similes of each other. He challenges any one to dispute it, cailing it a fact. and using it to support a bottomless theory of his own. Could Nimrod suppose that Veterinary Surgeons, we whom he enrols in. a late number among the " curses of horseflesh," would allow him, a mere sportsman, to intrude on our department without reproof? or did be imagine that the same language which passes current on sporting subjects, would carry him through when treating of matters relating to our profession? On practical points, it is more than likely that his remarks may be worth hearing, and he should have confined himself to these,

Stamford Street, Blackfriars.

<sup>&</sup>quot; See the works of MM. Girard et Vatel, Professeurs de l'Ecole Royale Veterinaire d'Alfort, also the "Recueil de Medicine Veterinaire."

### THE LANCET.

London, Saturday, October 11, 1828.

WE are sincerely desirous of witnessing, and, as far as our efforts can have such a tendency, of promoting, the prosperity of the Medical School in the London University, and it is because we are sincere well-wishers to that catablishment, that we feel it right to call attention to a tirade, directed by one of Its Professors, partly, as we are given to understand, against ourselves and the great body of medical reformers, and partly against a distinguished member of the profession, who has rendered himself obnoxious to the corrupt few, by his disinterested and enlightened efforts to restore the independence and respectability of medical practitioners. We stated, on a former occasion, that Dr. Conolly the Professor of the nature and treatment of diseases, as he somewhat inaccurately styles himself, was an untried man; and we trust that we shall not be called upon, in justice to the University as well as to the public, to state, that he has been tried, and found wanting. Certain it is, that he has commenced | wanting. Certain it is, that he has commenced agreated by many matters of great interest, most inauspiciously. Instead of avoiding, as Some of you may, perhaps, be persuaded, any man of common tact and discretion would i before your studies are completed, to take a bave avoided, in the outset of his career, their object certain changes in the medical the introduction of topics calculated to ex- constitution. On the propriety of these cito party feeling, he has seized the very first opportunity of manifesting Lie individual opinions, if not of gratifying his personal resentments, on the question of medical reform, -thereby committing, as far as the public, of which that profession forms a in him lay, the interests of the University, and exposing the new establishment to the be influenced by any, who, on the just ill-will of a large majority of the medical ground that old establishments need occaprofession. We would willingly persuade in the destruction of what is useful as well ourselves that the attack on medical reformers, which Professor Covolly had as well as of the young; compare one with the taste to foist into his introductory for the present, to others, the care of Lecture, was not dictated by a more unchanges demanding time, which yes have worthy motive than the gratification of his not to spare; experience, which you canvanity, or the desire of propagating his own does not belong to your age. Do not wasta opinions without reference to the interests valuable hours, and neglect your greatent

of the University; but we are bound to state a fact of which we were not aware, when we formerly alluded to this gentletleman,-namely, that he was once the editor of a medical journal, and that he modestly ascribed his failure, in that capacity, to the ignorant and unjust preference evinced by the profession and the public for Tub LANCET.

Professor Conolly piques himself, it should seem, on the composition of his introductory Lecture,-for he has thought it good enough to print,-and we shall, therefore, transfer to our pages, and make a few observations, in passing, on the peroration which contains the tirade in question. The Professor will probably marvel at our intrepidity; or, as his piety and his vanity seem to go hand in hand, he may, peradventure, weep at the obduracy of men who are not only unmoved by the perusal of his masterly philippic, but who are ready to give it a circulation which it would never, except through the medium of this Journal, have obtained.

" You commence your studies," says the Professor, " when our professional body is changes it would be unbecoming in me to offer any opinion, in this place. But let me advise you to approach these subjects calmly, and not to give way to any feeling but a desire to do good to, and to protect, the whole body of the profession, and to benefit part.

" Beware how you allow your passions to as venerable. Hear the opinions of the old opportunities, in endeavonring to effect what conduct, let your first inquiry be opaceraonly your seniors can effect,—hours which you can never recal, and opportunities (the in it, and who are to be your associates, which will never present themselves again; has yourselves if they be truly house men. If they are not, have nothing to do with pain and regret as long as you live."

On this part of the Professor's address, we have but few observations to make. is not true that the medical profession is in an agitated state; on the contrary, we maintain that the members of our profession enjoy all the tranquillity which belongs to a consciousness of their strength, and to a conviction that they will soon be emancipated from the tyrangy by which they have been so long oppressed and degraded. Dr. CONOLLY talks of the medical constitution. and of the venerable fabric which the friends of medical reform seek to destroy, as if the College Charter, obtained by the Surgeons' Company in the reign of his late Majesty, were as ancient as Magna Charta. But if it were as ancient as Dr. Corolly supposes it to be, a Professor of the London University should have known that it is the utility, and not the antiquity of an establishment, which constitutes its title to our respect. The Doctor's remarks would have been far more appropriately attered in a College lecture-room, where the Professor receives a premium for the perfunctory discharge of his duty, than in the theatre of an institution, whose avowed object it is to get rid of all absurdities which are tolerated, merely because they have long existed. But the opinions of Dr. Coxolir, as an individual, are of little importance; and what we mainly object to is the indiscretion of entering at all upon topies calculated to provoke augry feelings, and entirely unconnected with the subject on which he was called upon, in his official capacity, to address the students. He has bimself acknowledged the indecency of discussing such topics in that place, and the render will see from the following passage, how far he stands self-convicted of this indecency :--" And, Gentlemen, above all things, when you are urged to any particular line of

Ask yourselves if they be truly honest men. If they are not, have nothing to do with them in any cause, for they will corrupt the best. In all countries pretending to civilisation and morality, people have long been convinced that the end, however laudable, does not justify unholy means. It may be your duty to endeavour to reform, but only if you can reformby honourable efforts. An ancient edifice may require repair, and repair might conduce to its safety; but if the face skilful workmen who alone could undertake this experiment of preservation, be surrounded by a passionate and unstrupulous multitude, their wise efforts will be overborne, and no good end effected. If you forget these truths, and become committed to the cause of injudicious, or selfish, or reckless, men, be assured you will find, even in your own profession, a spirit which will not tolerate you; and by the public sense of this country, you will be opposed and defeated in every step of your proceedings.

This is the passage, we suppose, which is aimed at ourselves, and the medical reformers generally. How far Dr. CONDLLY may succeed as a " professor of the nature of diseases," we are rather at a loss to conjecture, because we confess that we do not exactly know what it is " to profess the nature of diseases, but the perusal of the foregoing, and other portions of his Introductory Lecture, has satisfied us that the Professor is, at least, a master of that branch of rhetoric, which has been aptly denominated tweddle. The Professor, as our readers must have observed, cannot divest himself of his reverence for antiquity, or of his notion that the College Charter is as old as the hills. The " ancient edifice" we take to be the College Charter, or, perhaps, what the Professor calls " the medical constitution;" the " few skilful workmen" are evidently the council, or surgical oligarchy, in Lincoln's Inn Fields, and " the passionate and unscrupulous mul-

<sup>•</sup> A man may profess the science, or branch of science, which has for its objects the nature and trestment of diseases, but to talk or write of professing the sature of diseases, is, with all submission to so professed a rhetorician, to talk or write nonsense.

other words, the great body of the medical course, appropriate, however chesp we may profession. Of a truth, we feel at a loss hold the Professor's praise; and we are, whether most to admire the justness and therefore, constrained to believe that the liberality of the Professor's sentiments, or whole passage was aimed, as it was genethe richness and beauty of the allegory in rally understood to be simed, at an indiviwhich his sentiments are veiled. Hitherto, dual whose character is far beyond the reach the Doctor's remarks appear to be aimed of the Professor's calumny, and whose tarather at the great body of medical reform- lents even the Professor's eulogy cannot ers, " the passionate and unscrupulous mul- depreciate. titude," than at any particular individual; We here take leave of the Professor; but his satire becomes more pointed towards and we trust, not for his sake, but for the the close of his harangue, and the following sake of the establishment to which he betemperate and judicious effusion is, we un- longs, that so injudicious and indecent an derstand, levelled at that most obnoxious, effusion of weakness and venom as that because most upright, independent, and un- with which he disgusted his hearers at the compromising reformer, Mr. LAWRENCE.

comparative ignorance of the community at University. We know that the conduct of large, want of principle was occasionally the Doctor, on this occasion, has excited tolerated because connected with highly-cultivated talent. You live in days when the strongest feelings of dissatisfaction not knowledge alone, but character is power; among his colleagues generally, and among when knowledge without character can pro-cure no more than temporary and very trausient pre-eminence, and cannot save from Council. final exposure and disgrace. Unjust suspicions may attach to an innocent man; the general consistency and integrity of his life will wipe them away; the imprudencies of, youth may be repaired by the circum- On the Curative Influence of the Southern Coast spection of middle age; but if you justly lose your reputation for probity and honour, you may struggle, and resist the great decree of public opinion; but you will find, whatever your attainments, whatever engaging qualities or natural endowments you possess, that your influence in society is gone, and that you are, in all respects, lost and ruined men. We have reason to congratuin a country, and in times, so favourable to the exercise of virtue. Let it be your constant ambition, then, to be esteemed and distinguished, when esteem and distinction are not conferred even upon intellectual greatness, except when combined with, and elevated by, some approach to moral excellence.

The vituperative part of the above pas-

titude" are the medical reformers, or, in intellectual greatness," &c., we cannot, of

close of his introductory Lecture, may never "The time has gone by, when, in the be repeated within the walls of the London

> of England, especially that of Hastings; with Observations on Diseases in which a Residence on the Coast is most beneficial. By WIL-LIAM HARWOOD, M. D. London, Colburn, 1828, pp. 326.

DR. HARWOOD has selected a subject prelate ourselves, Gentlemen, that we do live eminently calculated to excite attention in this our "sea-girt isle;" for we believe there is searcely a country in the world which, like England, presents the example of the great mass of its inhabitants annually migrating to the sea-coast; performing a pilgrimage, as it were, at the abrine of Neptune. Sea air has, indeed, from time sage we should have been perfectly willing, immemorial, been regarded in this country estimating, as we do, the value of the Pro- almost as a panacea for all the numerous like fessor's censure, to take to ourselves; but to which fiesh is heir; and yet we venture the laudatory portion of it-" the engaging to say, that the practice of sending invalids qualities," the " high endowments," " the to the sea coast, has been pursued, even by medical men, rather from a kind of pre- | southern and western coasts, has also been scriptive right, than from reflection upon the circumstances, the co-operation of which is necessary to ensure benefit. In saying this, we would not be thought to underrate the advantages, and certainly not the pleasures, of a temporary sojourn on the coast, doomed as we are throughout a great portion of the year, to inhale the smoky and murky air of the metropolis-air which, as our medical poet beautifully expresses it, " reeks back from a thousand lungs"-we fully appreciate the invigorating breeze of the ocean, and acknowledge its animating influence. The question, however, now before us is, whether in any, and in what, cases of disease, a residence upon the coast is beneficial? To the investigation of this aubject, Dr. Harwood's book is professedly directed.

After some general observatious on the varied nature, or "medical peculiarities," of our coasts, the author proceeds to treat of the causes which affect the temperature of coast situations, and more especially that of the southern coust of England, which he considers as the most eligible. " not less from the advantage it derives, in common with all others, from the influence of the sea, than from its lutitude, and other peculiarities."

Dr. Harwood regards it as an catablished fact, that the sea, having imbibed a large portion of caloric from the sun's rays, has the power of equalising the temperature of the air in its vicinity, from the wellknown property which heat possesses, of equally diffusing itself through contiguous hodies. Hence, he argues, arises the difference found to exist between the tempe rature of coasts and that of the interior of extensive continents, although placed in the same latitude.

In respect to the temperature of the southern and western shores, our author hazarda the following opinion :

thought to be influenced by the agency of the stream of water which flows towards Europe, from the Gulf of Mexico, occasioned by a material difference between the level of the gulf and that of the Atlantic Ocean."

Again :-

" It is also very probable, that an additional elevation of temperature on our coasts, may more frequently be influenced by the current issuing mm the Bay of Biacay, which is thought to be dependent on a simi lar penning up of its waters, and is stated to flow generally north-west by west."

These preliminaries settled, the Doctor proceeds " particularly to notice the vicinity of Hustings." There is nothing like leather, said the honest currier—there is no place like Hastings, says Dr. Harwood. It is adapted either for a summer or winter residence. In the former case you may live upon hills, " two or three hundred feet above the level of the sea, visited by the prevailing breezes;" and, in the lutter case, there are numerous habitations, below the cliffs, " most effectually sheltered, at all seasons, from the more piercing winds." So says the resident physician of Hastings; but in Dr. Good's Study of Medicine, where treating of phthisis, we find the following opposing (and perhaps we may say posing) remarks :-

" The topography of a situation about to be chosen, is of equal importance; for if it be strongly marked by lofty cliffs or mountains, the air will seldom circulate freely, but rush in currents in some parts, and be obstructed and become stagnant in others, Such is the state of HASTINGS, on the Sussex coast of our own country. The shore is akirted by two enormous cliffs of sandstone, that rise between two and three hundred feet in perpendicular height. The old town is built in a deep ravine opening towards the north-east, that lies between them and the new town immediately under the cliffs, fronting south and west; and honce, while the air is rushing in a perpe-" The increased temperature of our tual current through the former, it becomes

ter."-Vol. iii. p. 307.

The author next makes some judicious observations upon the effects of sea air, and then enters into a consideration of bathing, and its effects on the constitution: In respect to cold bathing, we meet with the subjoined remarks, which especially merit equalizing the circulation throughout the attention.

" I think I may venture to observe, that, while much of the beneficial action induced by the warm bath on the system, is primary, and mechanically dependent on the agentthat of the cold is secondary, and dependent more on the energies of the system itself; a circumstance which, in the practical trentment of disease, is of the highest importance; for it is obvious that the latter demands a certain degree of power in the system to effect its completion.

" Too many instances are, however, presented to our notice, in which, from the the cuticle, and rendering pervious the weakened and impaired state of the animal pores, (the cuticle, which is a mere insen-powers, this cannot be attained; in such sible shield to the true skin, and perforated

is desired.

an impression with which it is unable to skin,) it has the healthful tendency to re-contend, the blood being determined in more every obtacle which improves the due wardly, and it being long before the heart performance of the superficial secreting and arteries recover sufficient energy to organs, whether of sensible fluids or insenpropel it back into the extreme vessels on sible exhalation; while, on the circulation, the surface; hence arise continued shiver- its immediate operation is like that of the ings, and an unpleasant sensation of cold; re-action occasioned by the cold bath; sum-the countenance appears pallid, while any moning into the extreme vessels on the internal organ affected by disease, espe-surface, a fr.c and equable distribution of cially if that disease be of an inflammatory their fluid." nature, is unfavourably influenced by this derangement in the circulation.

"That a certain degree of energy in the circulation is necessary, to derive due advantage from sea-bathing, though less is required by it than the cold bath of fresh water-a fact of great importance-is no less obvious from its prejudicial influence when too frequently had recourse to by debilitated persons, in whom it may be really

indicated.

We have long been convinced that coldbathing is too indiscriminately recommended and adopted. As the author justly observes, cold-bathing requires a certain degree of tions are obviously written (as stated in the power in the system, and this power is seldom found in invalids of any description, information to the invalid," the professional On the subject of warm-bathing, there is man will read them with advantage." much misapprehension prevalent: from an

stagment, heated, and sufficiency, in the lat- | entirely-mistaken notion, the warm bith is almost universally looked upon as a relaxant. Dr. Harwood has so well expressed himself in accordance with our opinions, that we cannot do better than transcribe his remarks.

> " I may observe of the warm sea bath, that while it is capable of invigorating, by entire frame, its action is no less that of a soothing stimulus to the nervous system, producing, by its external operation, that kind of influence which is derived from the more grateful aromatics, or mild cordials; when taken internally.
>
> "But it has this very decided advantage

over the latter, that the slight exhilaration it produces, is not succeeded by that depression which is usually induced by other classes of stimuli; its action being less powerful, and the impressions it produces

more general and permanent.

" On the surface of the skin, by relaxing powers, this cannot be attained; in such sible shield to the true skin, and perforated cases, therefore, the tendency of the cold by the exhalent pores, is acted on by exterbath is directedly opposed to the one which had agents, much in the same manner as in decidal. dead, disorganized matter, though the same " In them, the nervous system receives by no means applies to the cutis or true

> Of the second part of the volume, " Observations on Diseases in which a Const Residence is most beneficial," our notice must be brief. The diseases of which our author treats are multifarious. First and foremost stand those fruitful sources of fees -indigestion and hyporhondriasis-and further in the list, we observe arthurs, consumption, gout, and rheumatism. The author treats the whole of these subjects with much acumen, and although his observapreface) " with a view of imparting useful

Dr. Harwood has, upon the whole, pro-

duced a clever and well-written book; and placents was detached with the fingers, no although it may be that the fable of the uterine contractions having taken place to leather-seller and the besieged town will occur to most persons, in perusing the Doctor's praise of Hastings, it will not detract from the useful and interesting information spread throughout the volume.

# LONDON MEDICAL SOCIETY.

October 6, 1828.

Dr. HARLAM, President, in the Chair-

INTERESTING CASE IN MIDWIFERY-DOUBLE WITHOUT THE USUAL SYMPTOMS.

No hamorrhage followed, the womb somewhat contracted, and the patient was left with a pulse about 70, to all appearance doing well. On the third morning she was found labouring under severe symptoms of the head, pulse 125, scalp preternaturally hot, and countenance somewhat flushed. The pain in the head ceased occasionally. Ordered the head to be shaved, kept cool, with evaporating lotions, and three grains of opium to be taken every two hours for three times. No relief was produced; and, in the evening of the next day, she expired. Mr. Waller had called in the aid of Dr. Blundell. On examination after death, the bowels were found highly inflated. There UTERUS-EFFECTS OF FEAR-INFLUENCE were slight adhesions, of a pale colour, be-OF THE EMOTIONS OF A MOTHER'S MIND tween the omentum and corresponding ab-OR HER FIETUS IN UTERO - HERMIA dominal surface, but whether recent or not was uncertain. The bladder was alightly adherent to the intestines. The omentum Tuz Minutes of the last meeting having slightly adherent to the fundus uteri, and two or three folds of the intestine behind. Mr. Wallen commenced the business of Under these adhesions, the uterus appeared All. WALER commenced the business of Under these adhesions, the turns appeared the evening, by reading to the Society a of a pale red colour, not unlike boiled trel, paper on a midwifery case, which he had and the peritoneum thickened. About six found extremely interesting while the passion of continuous continuous and adminal cavity, with a great many glonation productive of useful information. bules of animal oil in it, as red as the ab-About three weeks ago, he was called to are: About three weeks ago, he was taked to a dominan nutries. The acts of the lady in labour with har first child, under it to overies, and vagins, perfectly sound and the care of a neighbouring surgeon. She healthy. On the right of the recto-vaginal was well made, though short; abdomen reportion, there was a tumour as large as a markably promine at, and the child's head hea's egg, with two or three tubercless lying over the symphysis pubis, pressing growing from its exterior. This tumour the biadder before it. The inger met with contained a cavity, lined by vascular meme some obstruction; was obliged to be ele- branes, and having small shreds of a soft vated, and carried over a rough surface, red substance, resembling an attempt at the before it reached the os uteri. On further formation of the tunica decidus. A probe examination, the os uteri was found to be a readily entered from the tumour into the little diluted, but the other soft parts were vaginu. On examining the opening nar-not much relaxed, nor was there much pain, rowly, it was found large enough to admit Ordered an enema. In the evening the the point of a finger, organised, and exactly pains were slight, the labour somewhat ad-presembling an os uter; in odoubt remained vanced, the soft parts a little more relaxed, that this tumour was a second uterus. No said the os uteri more open. Secule cornations distinct set of ovaries was observed; the 5%s. in inflation, which greatly increased external genital organs and mamma rethe pains for about twenty minutes, but they markably well developed, but no tendency then shated, and two repetitions of the to doubleness of structure. The uterus was secule failed to reproduce them. From this large, and not thoroughly contracted, contime, till the following evening at half past taining within its cavity about three or four nine, the pains were hardly perceptible, counces of red bloody-like substance, partly though the head had descended considersolid and partly fluid. The whole internal solly, the on uteri being fully dilated. The lining membrane was of a deep red colour, forceps were now resorted to. During the probably stained by the lochia. The neck operation, two or three doses of the seeds of the uterus, and upper part of the vagina, were administered, but without effect. The were covered with fishes of the colour of or externum was exceedingly small, and the soot, which could be sponged away with head very large, which occasioned much some difficulty. On opening the head, the difficulty. After the birth of the child, the dara mater had many bloody points on it, MARKED FŒTUSES.-HERNIA.

and its surface was much more moist than in the case he alluded to, hydrocele existed, natural. The pia mater had ossific patches and that it was absorbed through fear. on it of the breadth of small split peas, and Dr. Thonnron had seen two or three somewhat rough. There was an opeque cases in which hydrocele had become perwhite granular appearance near the falk, fectly absorbed, without any assignable. There were a number of lines and points ob-cause whatever, they having been once served, on alicing through the brain. About three drachms of water in each vestricle, as well as a little blood and water-like fluid in the spinal canal. Mr. Waller regretted many accoucheurs present, whether there that no efficient means of treating head was any foundation for supposing that suraffections, coming on on the third or fourth prize, desire, or any emotion of the mind day, had yet been found. This lady had of a mother, could have any influence or

which he considered curious, and showing children could be born with their father's very distinctly the curative powers of fear, name, for instance, distinctly written in A coach-maker, in the Borough, had a lurge their eyes, or on their forcheads, this hydrocele, which was tapped by Sir Astley might produce a very serious result as to a Cooper. The tumour emlarged again in the number of those yet unborn, (I aughter.) course of three weeks. Sir Astley Cooper Mr. Wallra considered the notion to be and he knew that Sir A. Cooper had deter- curred in the mother. mined on operating on the day after he saw Several Members spoke on this subject, the coach-maker, therefore he took for and many cases of marked children were granted that he had examined him. The brought forward; some of them Indicrous statement of the surgeon so alarmed the enough. A woman, for instance, on the day the effects of fear.

unacientific way of accounting for the dis. her confinement, and the child, though the appearance of the intumescence. There mother denied having been frightened, was Society, that the second enlargement was of a mouse on its face, and whenever a car a return of the hydrocele.

maintain his position, ought to be able to mouse's tail, curled up! (Cireat laughter.) show, that the fear was operating, and com- The conclusion was, that the fact of children mensurate with, the absorption, which he being born with these marks, is indisput-

Cline or Sir A. Cooper, where doubt existed for some time, whether an enlargement was called to see a lady upwards of seventy years assertismal, or merely a common tumour; of age, who, for three days before, had had at length an operation was determined upon. no evacuation from the bowels. She com-The next day the patient was placed on the plained but little of uncasiness; she had so table, but no vestige of the tumour remained, vomiting, no hiccup; pulse full and broad; and this was brought forward as an evidence no anxiety of countenauce, and but little of the effects of feur.

c.

Dr. STEWART wished to know, seeing been, for many years, the subject of severe effect on her child in utero. The sub-attacks of headach, and just at the part ject had been a good deal before the public of late, through the medium of the news-Mr. Snikery related the following case,

then told the patient it would be necessary wholly without foundation; first, because for him to be confined to bed for a week of there being no nervous communication or two, us Sir A. Cooper would have to between the mother and the child; secondtap it again, and use an injection to pro- ly, because many women were frightened, duce adhesive inflammation. Mr. Shirley and had desires of different sorts, whose had not seen the case, nor did he know that, children were born without any marks; on the second occasion, Sir A. Cooper had actually carefully examined the tumour; but the patient was a most respectable man, and where no particular emotions of the on whose word Mr. Shirley could depend, mind could be distinctly traced to have oc-

patient, that he went home in a state of before her delivery of a nine months' child, great agitation of mind, and from that mo-was frightened by a sailor mendicant raising ment the tumour gradually disappeared, the atump of his right arm before her, the This Mr.Shirley considered, absorption, from arm having been amputated, and the child was born without its right arm! A goose ran Mr. Callaway looked upon it as a very eachling at another woman, a mouth before was no distinct proof whatever before the , web-fingered ! Another child had the figure entered the room, that part of the image on The Prestner thought, Mr. Shirley, to the face which was considered to be the had not done, and which would be difficult. able, but that the cause which produces Dr. Uwins recollected, that a case was them is involved in profound mystery. mentioned in the lectures, either of Mr.

Mr. CALLAWAY, late one evening, was the effects of fear.

Bir. Shralli's firm persuasion was, that cal gentleman previously in attendance, that the incarceration must have existed for it might be done without delay. a long time. At the moment, he was almost led to conclude that gangrene had taken at noon on the 2d of September, with the place. This case, he remarked, was well assistance of the following Gentlemen :calculated to show how careful young practitioners ought to be, not to be misled by the absence of certain usual symptoms, nor to delay operating for too long a period .

CASE OF EXTIRPATION OF THE UTERUS.

to the North Dispusary, Liverpool.

for near two years; that these had become armed with a double ligature, was then more frequent, were accompanied with pain passed through the neck of the uterus, the neross the loins, sense of weight within the hook withdrawn, and the ligature held by irregular. Catamenia were irregular.

joyed good health to within the last four broad ligament to the other; afterwards, a years; was married at the age of 21, and similar incision was made at the superior had had two children. In a few years her part, and extended as before, so that the husband died, and since theu she has led a broad ligamenta and fallopian tubes only revery irregular life. She states that her mained to be divided. To accomplish this, I father used of a cancerous affection; that it first passed the index finger of the left hand was twice extirpated from the breast, and through the upper opening, and the mid-subsequently once from the axills; that at die finger through the lower, including the length he died, after suffering severely for right broad ligament between them. I then several years.

was now proposed, but not assented to.

failing in his means to open her bowels, by a physician, with no permanent benefit; and not satisfied with the patient's description, passed his hand under the clothes, and,
extent, had taken place. The pains were
in the situation of femoral hernia, felt a increased, and a quantity of bloody offensive small tumour. Mr. Callaway was then sent matter had passed some weeks previously, for, but, on arrival, did not think the symp-toms auch as to warrant an immediate ope-ulceration had taken place to a small extent, ration. He ordered an enema, and pro-mised to return again in three or four hours. bealth was evidently impaired. In this state, Returned, but still asw no urgent symptom. and determined to undergo the operation On the following morning she had had no motion, nor any vomiting, except, as she however, I thought would be unjustifiable, then recollected, on the first day of being as no boundary the disease could be felt taken ill, her stomach had rejected a little by the most careful examination, the hardbroth. He now deemed it right to operate. ness of the neck appearing to extend to the On cutting down, he found a small knuckle body of the uterus, as far as could be ascer-of intestine most firmly embraced by atrictioned. In this state she continued until ture-the firmest stricture he had ever seen. the beginning of August, when I mentioned It was with great difficulty a small-grooved to her the operation of Dr. Blundell, with probe was passed through it, for the purits dangers; informing her, at the same pose of division; and the black appearance time, that his patient had recovered. She that presented itself, satisfied the operator consented to its performance, and requested

The operation was therefore performed

Dr. Renwick of the Liverpool In-Mr. Bickersteth Mr. Dawson firmary; Mr. Halton

and my colleague at the Dispensary, Mr. Wainwright.

The patient being placed on her back, as in the operation for lithotomy, but without binding the hands and feet, Weiss's specu-By John Maunice Bannen, Esq., Surgeon hum vaginæ was introduced, and held by an assistant ; a strong hook was then passed into the anterior part of the cervix, and the ute-In May, 1827, I was first called to Mrs. J., rus drawn down, with little difficulty or on account of retention of urine. On in-pain, to about half an inch from the os exquiry, it appeared she had suffered occa-ternum. A strong aneurism needle, (with sional shooting pains, from pubes to sacrum, a handle,) having its extremity pointed, and pelvis, and hearing down, and that she was an assistant, whilst the speculum was also much troubled with dyspeptic symptoms: removed, and the labia held out of the way I examined the os uteri, and found it pain- by those on each side. I then made a semiful on being touched, thickened, hard, and circular incision on the inferior part of the regular. Cutamenia were irregular. | cervix, through the vagina and peritoneum, The patient was 44 years of age, had en- and widened it with a hernia knife from one carefully made an incision, with a scalpel, The removal of the neck of the uterus between the fingers and uterus, close to its was now proposed, but not assented to.

In July, 1488, I was again requested to tion was thus divided, and was attended want her. Various remedies had been used, with slight homorrhage. Some time was

lost in endeavouring to secure the bleeding | tions, and small doses of sulphate of mag-vessel, which, however, proved unsuccess- | nesis in infusion of roses; vomiting and vessel, which, however, proved unsuccessful. The hemorrhage not being very profuse, I proceeded with the operation, but finding my former plan of dividing the broad ligament tedious and difficult, I brought down the fundus, by passing two fingers through the upper incision, and then the the fundus, and thus the object was quickly accomplished. The fallopian tubes and remaining part of the broad igaments were sion slightly increase now distinctly seen, and by passing the fagers beneath them, were divided with Fepers. Pain little the common scripel, close to the uterus. quick, and rather hard; about twelveounces. This was by far the most painful part of of blood were taken from the arm, when the proceeding.

During the operation the patient lost was removed to bed. In the course of which gave relief in about twenty minutes. ed severely, and became very faint; a co- and thirst much abated. agulum of about eight nunces was expelled ;! Tespers. The avmutoms above-mentioned vinegar and water were applied to the ab- worse; pulse very quick and weak; coundomen and upper part of the thighs; she trnauce auxious; cold aweats. domen and upper part of the thighs; she tenance auxious; cold awcates, then rallied a tittle, and after complaining to. After passing a very restless night, and some time of pain at the lower part of the the symptoms continuing with great vio-abdomen, the vomiting recurring, another lence, died at six, A.M. consider that the first, was expelled. She now fell into a state of the state of the retching remained severe, necessary to make a longer detail of the tion. The harmorrhage did not return after gatives, as far as the condition of the patient the expulsion of the second coagulum, and appeared to warrant. the pain in the ubdomen subsided. She again rallied, and, in the evening, as the the same effect as the first dose.

less night; countenance pale and dejected; pulse 96, and weak; chin moist, and of a domen and back ; vomiting less frequent.

Miridie. Slight distention of the abdomen, especially over the pubes; has not passed any urine since the operation, nor had any evacuation from the bowels. The catheter was introduced, and twelve ounces of highcoloured urine drawn off; afterwards the tension was much diminished.

pain relieved.

Sept. 4, mane. Has passed a better night, having slept a little; general appearance as vesterday; pain in the abdomen slightly increased on pressure; little or no tension; through the upper incision, and then the pulse 94, rather fuller; vomiting much the strong hook between them and uterus; the same; tongue alightly furred; complains of point of the hook was easily pressed into great thirst; bowels freely open; passed urine twice.

Maridie. Pulse 106, harder; pain and tension slightly increased; bowels open; 24

Fespere. Pain little abated; pulse remains

syncope supervened.

5, Mane. Has pussed a restless night; about six ounces of blood, and was much pain much relieved after the bleeding; the troubled with retching. The intestines did abdomen remains slightly distended, and not protrude, nor interfere with any part of somewhat tender on pressure; has had two the operation. Immediately after the pa-evacuations, and pusses her urine freely; tient appeared as well as could be expected; vomiting continues, and appears to produce there was a very slight oozing of blood, but; great exhaustion; pulse 120, small and apparently of so little consequence that she weak; the mustard cataplasm was applied,

twenty minutes, or half an hour, she vomit. Meridie. Pun and tension less; vomiting

and almost incessunt. One hundred drops treatment, as it was not attended with a of laudanum were given, but immediately fortunate result, and was only that usually rejected; small quantities of brandy were employed after hernia, and similar operandministered, the cold cloths continued, tions. It of course consisted of general and and the patient kept in the horizontal post- local bleeding, with the exhibition of pur-

## The Appearances of the Uterus.

The uterus was much larger than in the vomiting continued extremely distressing. The uterus was much larger than in the two grains of opium were given, which re- healthy state; several tubercles of various lieved for two hours; the aickness then re- sizes were loosely attached to the body and turned, and four grains were given, with fundus, they were round and very hard; the cervix and body were considerably Sept. 3, muns. Has passed a very rest. thicker and harder than natural; ulceration had taken place on the os uteri, particularly the lower lip. A section of the uterus exnatural temperature; slight pain in the ab- libited the common appearances of scirthus; a circumstribed hardness was very perceptible, extending from the cervix to the hody on the left side: several small, round, hard tumours were imbedded in the substance of the fundus.

# Examination of the Body five hours after death.

On exposing the cavity of the abdornen, Vapers. Bowels purged freely by inject the omentum and intestines were found highly inflamed, and adherent to each other pain, in bringing down the cervix uteri by an effusion of lymph. Several folds of within aight, when two important parts of small intestines filled the pelvis, and were the operation were performed, without any mote inflamed and adherent than those above. The lowest convolutions were firmly adherent to the cut surfaces made in the officiation and to each other, so as completely to close the aperture from within; only a small quantity of serum was effused. round ligament, appears preferable to bring.

The bladder was natural. The perito-ing it through the inferior of lower one. toneum, lining the pelvis, had, in general, a Whether it would be better, in a future greenish and somewhat dull appearance, which, by some present, was thought to be of a gangrenous character, but its texture ovaria were retained in their usual position to decide; I found it more difficult than I by the remainder of the round and broad had anticipated, from the great depth I had ligaments. The fimbriated extremity of the left fallopian tube was found closed, and distended with serum, nearly to the size of a hen's egg, and gradually narrowing along 3rdly. The hemourhage, at least as far as an inch of the tube to a point, where it was a careful examination of arteries uninjected again closed. The ovaria were, as is usual may be depended upon, arose, not from the in persons who have borne children, flat- division of any vessel that ought not to in persons who have norms candren, hat division of any vessel that ought not to tened and corrugated, as if covered with lare been divided, but chiefly from those cicatrices. The duplicatures of peritoneum, forming the broad ligaments, were more large veins, coming off from the plexus at separated below than above, where they the side of the pelvis, were found divided; include the ovaria, and were thus kept in and when it is remembered that these veins union. A very careful examination was have no valves, it is not unlikely a very made to discover, if possible, the sources of considerable hemorrhage may have prohamorrhage. The arteries were probably ceeded from this source stone. retracted, as none could be found divided, but the mouths of several considerable and would have been much shorter, if some veins were seen distinctly on the right side, it me had not been lost in endeavouring to where the layers of the broad ligament secure the bleeding vessel. were separated, and traced to the plexus at the side of the polyis. The branches of the internal iliac on this side, and the spermatic arteries, were examined, but no irregularity as to size or distribution was discovered.

The following are a few observations I beg to offer on the above operation, and its consequences :-

1st. I think it due to myself and the profession to state, that it was not done precipitately. I had been in attendance, more or less, for sixteen mouths; the woman was in great and almost constant pain, rendered unable to follow any occupation, and was extremely anxious to have some method of relief attempted; the disease was advancing, the operation and its dangers were fairly explained, and abe persisted in wishing its performance. These direumstances appear to me shadutely requisite to warrant the performance of so formidable an operation. Dr. Blundell appears to have taken the same view of his most interesting operation. Case.

2dly. The operation performed on this occasion, I conceive, admits of more safety and expedition than that performed by Dr. Blundell. There was no difficulty, nor much Edinburgh, Oct. 2, 1828.

danger of wounding either the rectum or the bladder.

The fundua uteri was drawn down through the upper opening, which, as it was thus brought in the direction of the operation, to divide the broad ligaments in situ, withou bringing down the fundus; which certainly commits a degree of vioto reach, and, after making one or two attempts, and wishing to shorten the operation as much as possible, I desisted.

EXTINPATION OF THE UTERUS.

By Mr. LIZARS.

To the Editor of THE LANCET.

Sin,-Since my last communication on amputation, which you was kind enough to insert in your valuable Journal, I have the satisfaction to inform you, that I witnessed, this day, Mr. Lizars extirpate the whole of the userus, after the scientific manner pursued by that profound physician, Dr. Blundell, and I have every reason to expect the patient will recover.

I have prevailed on Mr. Lizars, who is much occupied with his different avocations, to send you a detailed account of this

> I remain, your much obliged, SCOTUS BROUNDUS.

## QUERY: GLASGOW INFIRMARY?

## To the Editor of THE LANCET.

Sir,-You will perhaps allow me, through the medium of your Journal, to inquire of your readers, and the profession at large, what they would think of the following case, if it occurred in a hospital, and of the following treatment, if adopted in such a case, by a hospital surgeon A. We will suppose then, (for I go no far-

ther than supposition,) that some one or other of the female nurses of a royal infirmary, (and there are royal infirmaries alike in Dublin, Edinburgh, Aberdeen, and Grascow)-we will, I say, suppose that some one of the female nurses, (let it be No. 1, 2, 3, or 4, if you like; or, perhaps, we may as well say No. 5,) by some accident falls in such a manner as to injure the right hip joint, and give rise to a considerable degree of inflammatory action in that part. will next auppose her confined to bed for the apace of three days, without consulting either of the surgeons ; but that, at the end left her. Imagine him sending her once more to bed, but not till after he has the second time made a great and heroic attempt (with the smistance of his pulleys, and some four and twenty men of strength,) to give the poor unfortunate, relief. Suppose him next, (after a few days more have elapsed,) to have assembled, under the name of a sensultation," a mighty cohort of the learned and the wise. Picture to yourself Co. in my next. the wretched patient once more (i.e. for the Mird time) brought out, and stretched upon a bed on the floor, with the dress impleplements of our art spread around her, and in momentary fear of a renewal of all her

former sufferings, by having these implements most barbarously employed.

Fancy, now, that you see the several members of this very imposing consultation, in regular succession, take up their rules of admeasurement, and ascertain most accurately the length, and breadth, and depth, and circumference, of every point of mat-ter, which may go to assist in the compo-sition of their patient, from her navel downwards, even unto the points of her toes; fancy all this, I say, to be at length got through; and, if it will not tire, just imagine the whole to be once more repeated. This too being, " in the fulness of time, brought to an end, you must behold, or rather think you behold, this mighty company retiring to one side of the room; and being there surrounded by something less than half a score of clerks, (all starving for lack of knowledge, standing with wide-stretched eyes, and gaping mouths, and their " long ears pricked forward," apparently determined to see, and hear, and swallow, every thing that is intended for them, and as much more as may chance to drop from the lips of the learned and the true.

Just suppose yourself sitting in anxious of that time, a certain surgeon-physician, expectation, during the time this precious who may chance at the time to be one of the host is standing " in council solemn and devisiting surgeons, and in attendance on that liberation deep," to decide on the nature of ward, among others, in which this unfortu-the case before them, and the treatment nate nurse lies, is consulted. We will still which ought to be pursued. Fancy yourself go on to suppose that this certain Doctor, quietly hoping for a treat, in seeing the pulative all due inquiry and examination, pro- leve presently employed, and tell me what nounces this inflammation of the hip joint must be your surprise and astonishment, to be a "dislocation of the head of the fenur when, the Council being dissolved, you are into the foramen ovale," and accordingly uses coolly informed that its members are nuthe pulleys, for the purpose of reducing this certain whether there " now be, or ever have supposed dislocation, without success. We been, any dislocation?!!" What, let me sak, will, in the next place, suppose the patientro-must the public, as well as the pupils, think turned to bed, and, at the expiration of a few of such a surgeon? And allow me to indays, again dragged into the operating the quire, if such be a suitable man to fill the atre, to have the reduction of this imaginary situation of a hospital surgeon, where he has dislocation effected. Conceive the surgeon not only the education of his pupils to direct still foiled, and then fancy him retiring for and complete, but the health, and happine a while, (during which time his patient is ress, and life, perhaps of hundreds, under left in the theatre), to consult Sir Astley his peculiar and immediate care? And tell Cooper on dislocations, and returning, in the me, ought not this kind of treatment rather course of a few minutes, as wise as when he to have been expected in those times, when our profession was considered as a " mystery, " than to take place in the present day, when it is looked upon as " an art," and as " a science ?"

I am, Sir, Your obedient servant, THOMAS CARTER.

P.S.-A few words to Mesers. Wood and

# ST. BARTHOLOMEW'S HOSPITAL.

CASE OF A LABOR UNMANAGRABLE TUMOUR ON THE SCAPULA.

thought he had sustained no serious injury, the idea of operating, and, for a time, took little or no notice of Sept. 17. The patient thinks his general what had passed. The first time his attenhealth is better now than it ever was, and too was drawn again to it, was by the de-'that it has daily improved aince he came to tection of a swelling of about the aire of a 'the hospital. No remedies have been reon both sides, and left axilla, are enlarged; those in the neck to about the size of a filbert; those in the axilla, not to CASE OF EXTENSIVE PRACTURE OF THE assignment and Case of Messra, SECLI., WITH DEPRESSION OF BONE,— Vincent and Stanley (Mr. Lawrence was not in town) to examine the tumour with patient's general health.

increased enlargement, to attempt the removal of the tumour, but wishes Mr. Lawrence to see it first. Mr. Lawrence is of opinion, that the growth proceeds either immediately from the scapula, or, that it is in very close contact with it. Notwithstanding its firm consistency, from its rapid THOMAS SELLWOOD, setat. 35, of about production, general appearance, and the stature, ruddy complexion, and healthy appointment of the pearance, though not of strong constitution, patient, he cannot think it is bone. Its rewas admitted into Magdalen Ward, under moval would be n operation no one ought the care of Mr. Earle, on the 31st of July, to be ambitious to perform; and, therefore, in his judgment, Mr. Skey will act wisely 1828.

The patient stated that he had been to defer the use of the knife, at all events, coachman to Lady Stapleton, near Henley, until Mr. Earle's return. He looks upon the and that about fifteen months ago he was case as one likely to terminate unfavourably, crushed against a wall by a horse. He Mr. Skey, in compliance, has relinquished

pullet's egg, projecting from the inferior angle sorted to, except attention to the general of the left scapula, and which he concluded health. The tumour is, at least, one third must have been forming for some time be- larger than when first seen here. There is fore he perceived it. It gave him no pain, now, occasionally, felt an aching pain in it. but incressed rapidly in aims; and from the The covering integuments are greatly ininconvenience arising from its bulk, he was, creased in vascularity. In the most depend-at length, under the necessity of applying ingpart of the enlargement, there is a slight for professional advice. He was put under fluctuation felt, as if there was a small porthe care of Dr. Tuckwell, of Oxford, who, tion of fluid contained in a cyat. Mr. Earle after paying attention to the state of the had passed an acupuncture needle into its patient for some time, was induced to state, substance, before he left town. His opinion as his opinion,—"I think this tumour would now is, that if cut into, the tumour would be better away, but 1 do not like to remove probably present a mixed medullary and it." Sellwood was then sent to town with activitions appearance. From its increased a recommendation to get under the care of enlargement, the unfavourable appearance Mr. Earle. The tumour is now as large as of the covering integuments, the state of the the head of a full-grown fœtus, rather oval- patient's chest, and the condition of the shaped, perfectly smooth, and when grasped, glands, he thinks the disease malignant; (which may be done forcibly, without occa. also, that as the operation of removal would ioning any pain whatever,) feels as hard as he an extremely painful one, and from which bane. It would appear to be firmly con no equivalent advantage could be fairly ex-nected to a great portion of the dorsum pected, it ought not to be performed. Dis-of the scapuls. The glands in the neck, charged incurable.

DEAT N.

not in town) to examine the tumour with \_\_\_\_\_\_ Browne, retat, about 40, was adhim; and, in the result, informed the mitted into the hospital, under the care pupils, that but for the culargement of the of Mr. Earle, on the 30th September. He glands, he should have undertaken the re- was in a state of extreme intoxication moval of the growth forthwith. In conse- when admitted, and remained evidently quence, however, of auch enlargement, he under its influence for a long period deemed it prudent, at any rate, to wait the afterwards. He was quite insensible; and, event of a short period's attention to the on examination, there was found a most patient's general health.

August 5. He enjoys excellent health. as possible, one half of the left purieThe tumour, particularly within the last tal bone was driven in upon the substance fortaight, has much increased in size, but is of the brain. Mr. Early, at three o'clock, atili free from pain, even on pressure. Mr. r. m., (soon after admission,) elevated and Skey (attending during the temporary ab-removed this portion of bone, and the pa-sence of Mr. Eurle) feels disposed, from the tient then showed some sign of sensibility.

Soon after the operation, he shrunk when | nation, it was found that the integuments to the hind-legs of the animal. Whether of house medicine. to the hind-legs of the animal. Whether or house medicine.

10. He has passed a reatless night, and kick from the horse, by the wheel passing this morning is rather feverish. He comover the head, or by either or all of these plains of great pain is his arm. The dress-time of the commentances combined, could not be ascerting where removed, and the apirit wash tained. In the course of the evening he alone applied. Very little inflammation became extremely irritable and restless, had as yet been set up. In the evening the which continued during the night. Ordered parts were re-dressed with lint, and superances and a down of colours and islum. Orsted with althesis a traps, loosely supplied.

immediately.

October 1. Very little alteration has taken place, except that he is more quiet than he taken place; except that he is more quiet than he taken place; be is now much better, and is was during the night. Pulse full; vene-free from pain. Ordered to apply lint

repeat venesection, ad Zxiv.

and the forearm to be covered with a linguistic of the spoke indistinctly yesterday at seed meal poultice.

twelve o'clack; since which he has not 21. The wound is partially granulating, been heard to articulate. There is hardly but the edges are still sloughy and ragged. any protrusion of the brain, but the factor Ordered to apply lint dipped in a solution from it is extremely offensive. Supporation of the chierate of soda, and over this a and sloughing are going on. Pulse sharp, and ; warm bread poultice. 150. Two o'clock, r.u., the breathing has 27. The parts are now perfectly free from become laborious, and he is evidently fast any sloughs or unhealthy appearances. The approaching dissolution.

but the examination was conducted so irre- tions as before. gularly, and with so little attention to the edification of the pupils, that, when the frug-ments in the dead-house were to be seen by most of them, there was no possibility of cicatrization has commenced. tracing any further effects from the injury.

#### GUY'S HOSPITAL.

EXTENSIVE LACERATION OF THE ARM.

. Rosent Mantin, wint. 47, a muscular man, was admitted into Cornelius's Ward on the 9th of August, under the care of the "Senior Surgeon." He stated, that at Camberwell fair he incantionaly just his hand and he felt something give way in his ham, through the bars of a lion's dee, and was or, to use his own expression, be leard it patting the animal's head, when it struck at " crick." He was immediately sound with him viniently with its paw, and severely a numbers of the whole limb, and an

pinched. Mr. Earle thought the fracture covering the back part of the forearm were extended not only across the whole skull- lacerated to a great extent, detaching the cap, but into, or across, the whole base of fascis, and exposing the muscles, some of the skull. There was an opening of three which were also partially iscerated. There these is the coronal suture, on both sides. I had been but very little hemorrhage, and no Hardly any effusion appeared to have taken large vessel was wounded. When admitted. place, on elevating the depressed portion he was rather faint. He was immediately of bone. From so extensive an injury, no placed in bed; the lacerated parts were hope whatever was entertained of recovery, supported, and kept as nearly in apposition. The patient had been sitt 1g on the shafts to possible with adhesive straps. The arms of a cart, from which he fell while driving the liad upon a pillow, and the spirit wash orhorse, with his head upon the street, close dered to be kept constantly applied. A dose

an enema, and a dose of calomel and jalup, ported with adhesive straps, loosely applied,

section at six, A.M., ad 3xx; at eight, r.M., dipped in nitric acid lotion to the wounds,

discharge of pus is copious and healthy, 3. He lingered till seven this evening, and the granulations increase. Ordered to and expired. After death, the fracture was take two grains of the sulphate of quinine, ascertained to have extended very nearly in two ounces of the infusion of roses, three across the whole of the base of the skull; times a day, and to continue the applica-

Sept. 6. Improved in every respect. 16. The granulations are now on a level with the aurrounding parts; in some places

29. The wounds are nearly healed,

POPLITEAL ANTURISM -- OPERATION OF TY-ING THE TEMORAL ARIPEY.

Thomas Digby, actat. 25, a muscular and bealthy-looking young man, was admitted into Nauman's Ward, on the 14th of August, under the care of the " Senior Surgeon.

He stated, that about five wreks back, in wheeling a barrow loaded with clay along some planks, his fast slipped off, and his herl was suddenly placed upon the ground, laccrated his arm. He was immediately aching pain in the ham. In about five days souvered to the Hospital, where, on exami-alterwards, he felt a small lump in his ham, so rapidly increased in a few days, as to completely incapacitate him from walking. In this state he applied to the Hospital; when admitted, the ancurismal tumour was considerably larger than a pullet's egg, and completely occupied the popliteal space. The patient said, that it had increased rapidly within the last ten days. Its pulsation was strong. Pressure upon the artery at the groin completely restrained the pulsation, and the tumour then became almost obliterated. He was ordered to keep his bed. Some mild aperients were administered, and he was bled to 18 ounces. The operation was performed on the 26th Aug. There were two nerves closely in contact with the artery, where it was taken up. The nerve upon the inside of the artery was external to the sheath, and that upon the outer side of the artery was within the sheath. After the operation, the patient was placed in bed, a flannel stocking was put upon the leg, and it was laid upon pillows, slightly flexed. In a few hours the temperature had increased; the patient was free from pain, and only felt a little tingling sensation in the integuments of the leg.

27. He passed a good night. The stocking was removed. There was no pulsation in the tumour.

30. The limb is now of the same temperature as the opposite. The tumour re-mains much the same. The wound was dressed to-day for the first time; the upper part has firmly adhered.

Sept. 6. Since the last report he has been rapidly improving : the wound has healed at every point, excepting where the ligature is placed. The tumour has considerably diminished.

29. The ligature came away last Tuesday week, being 35 days after the operation. The wound has everywhere healed; the tumour is less than buil its original size.

WESTMINSTER BURPIPAL C. WESTERN HOS-

To J. G. Guthrie, Esq., Surgeon, 2, Berkeley Street, Piccadilly.

Sir, -- Although I have been repeatedly informed, within the last few weeks, that you have taken every opportunity of speaking disrespectfully of the Western Hospital moreover, that you have actually stated, " it should not be recognized by the College of Surgeons;" I took no notice of such College of Surgeons.

and his attention was more particularly di- illiberality, not only considering it as the rected to it, by its being attenued with a mere effect of that jealousy for which pardistinct throbbing sensation. This swelling don me, Sir-I am conscious of daily giving ample cause, and as the production of the littleness of mind of a private individual; but deeming the source from which such conduct could proceed, beneath my notice. But now that I understand you have become a public efficer, I feel it my duty pub-licly to inform you, that I do not consider such observations at all becoming one who has been, on entering his new office, sown to impartislity; one who is only a junior surgeon to an hospitale that contains only about seventy beds; one who, to obtain that very app intment, had to solicit my vote.

I am, Sir, your obedient servant,

W. W. SLEIGH.

25, Upper Seymour Street, Portman-Square, October 2, 1828.

IRREGULAR ATTENDANCE OF THE SURGEONS AT THE BOROUGH HOSPITALS.

#### To the Editor of THE LANCET.

Sin .- As you have invariably evinced a laudable readiness to publish, in your Jourual, any communication calculated to advance the interests of the medical pupil. I am induced to request the insertion of the following :-

in consequence of the appearance, in last week's LANCET, of Mr. Earle's proposal to make his visit at Bartholomew's Hospital at 8 A.M., for the purpose of enabling the pupil to observe the practice of each surgeon, many of the Borough students, perceiving the advantages of such a regulation, are exceedingly desirous that a similar one should be adopted at one or both of the Borough Hospitals. Such a regulation appears particularly suited to the Borough Hospitals, as the visits are made usually on the same day, and at the same hour, at each; so that the privilege of attending the practice of both, does not exist in reality ; vet the surgeons never fail to announce this fallacious privilege in their advertisements.

The adoption of such a regulation wouldnot only be an act of justice to the pupils, but would be one of great personal convenience to the surgeon.

Should this intimation of the feelings of a great number of the pupils meet with proper attention, you will enjoy the gratification of having promoted in this instance, as

This hospital is recognised only per fanor. Vide Regulation the 2nd, of Royal

in many others, the interests of medical [a flock of sheep, or a herd of swine,] to the students.

I have the honour to be, &c. A BOROUGH STUDENT

[We have received several other letters on this subject, some of which complain bitterly of the non-attendance of the surgeons at the appointed hour for operating on Tuesday last; in consequence of which, many of the pupils were prevented from hearing the anatomical Lecture at St. Thomas's Hospital. The pupils have the remedy in their own hands; they have only to act with spirit and discrimination, and the evil will be instantly removed. They should meet, and present a REMONSTRANCE to the surgeons; should this have no effect, they can demand, and legally recover, their entrance fees .- En. L.]

## TO CORRESPONDENTS.

COMMUNICATIONS have been received GATT-A READER - Mr. J. FROG. We published the "Introductory Lec-HOLLTON-Mr. De La France VIII" four years area. the control of the control o Hourton-Mr. De La Fons-Mr.T. Rolls -Mr. J. Fendon - Medices - Mr. W. COOPER-Mr. W. JOHNSON-" FRAT'S ALL" - ALUMBUS GUYENDS - HONEN CLUB! Accusator-Mr. J. Curtis-A Public-LEXKOX.

Mr. CATLETT's letter, with his subscription of £9 16 6, for the distressed Medical Gentleman and Family, in our next.

The medical department of the London University has assumed a most promising aspect; the number of pupils already entered, has far exceeded the expectations of the most sanguine of its supporters. The accommodations for the pupils are admirable and unrivalled, and a STEWARD has been appointed who supplies excellent dinners, breakfasts, soups, &c., at less than one half of the charges at the inferior coffee houses; indeed, the arrangements for the instruction and comfort of the students, cannot be sufficiently praised.

The removal of Mr. Charles Bell from the Windmill Street School, must prove the ruin of that miserable establishment. Mr. Ball, we are told, sold the good-will of the concern (thus the popils are bartered like

MIDDLESEX OWL for 1500L, of which sum he has refunded 4004, in consequence of his appointment in the London University.

" Panope" has our thanks; the subject is one of interest, and shall receive adequate attention.

We will endeavour to find a place for at least a portion of the letter signed AAnosia.

△—The inquiry shall be instituted.

We are obliged to " Medicus" for his excellent critique on the Lectures of a Dr. Chambers; but we do not consider that the Doctor or his Lectures are worthy of notice.

The letter signed "W. Cooper," was surely intended as a hoax.

A Subscriber suggests, that great caution should be exercised in electing a surgeon to the Hospital Ship "Grampus," as the late surgeon sent his " lithotomy cases" to the London and other Hospitals.

" Medicus" is referred for " the mode of treatment" to The Lancer, No. 256, page 524.

It is not likely that we shall publish the outline of Geology.

Our " first" Glasgow Correspondent is requested to forward his reply to Messrs. Wood and Co., as soon as possible; the letter of his "friend" shall be published next week.

many persons have been delivered these twenty years; under these circumstances. it is surely unnecessary to publish them

"Observer" complains of the depredations of a Bar among the morbid "spicimins" and preparations in the Birmingham Hospital; the creature, it appears, is not only a Bat, but a cormorant; if its flights to the said hospital be not less frequent, and less annoying, we shall clip the little animal's wings.

"C.S." next week ; will be favour us with his name, confidentially?

The Middlesex Hospital is not beneath notice, but the surgical practice is. The Owr, we bear, has sent his beak through a strangulated gut—where was the coroner?

Thunks for the notice of the case of l'etanua, but we have no relish for benighted Oysterian Surgery

We will endeavour to procure the Formula inquired for by a " Constant Reader."

" F. B. D." is requested to call in Bedford Square, before twelve o'clock.

# THE LANCET.

Vot. I.]

LONDON, SATURDAY, OCTOBED, 18.

[1828-9.

## A LECTURE

ON

# MUSCULAR ACTION.

DELIVERED BY

#### MR. SHELDRAKE.

As all the diseases, distortions, or defects, which it is now proposed to cure, to correct, or to alleviate, are believed to originate in a derangement of the natural muscular action; and as it is now proposed to remedy those defects, by restoring that action to its natural course; it is proper to begin by en-deavouring, at least, to discover what musculm action is.

It is a remarkable fact, that there is not a living being in whose body the most wonderful actions are not continually going on. " pulpable to feeling as to sight;" yet none have taken the trouble to ascertain what they are, or how their visible effects are produced. Those whose lives are supported by these very actions, do not seem to know that they exist; and the learned, whose province it is presumed to be, have made no rational investigation on the subject, at least none that I have been able to discover. This being for investigation that is still untouched. As be excused for attempting to examine it; image of death. certain, that if I produce no information myself, I shall afford an opportunity to some who may be better qualified to correct me, and to produce that information which I may not be able to communicate.

Muscular action, if it can be arranged in

a manner similar to that in which Nature has arranged the muscles by which its effects are produced, may be placed in two divi-sions, first, muscles, whose action is involuntary; and, second, muscles whose actions are subject to the will of the animal in whose body they exist.

Of the first, the chief are the mus-No. 268.

depend upon their containing within themselves the principles of action, which in them are equal and opposite to each other. These muscles are thrown into action the instant the heart begins to live; they grow with its growth, and strengthen with its atrength, so long as the animal of which they form a part continues in health; their action diminishes in regularity as health decreases, and finally ceases with the extinction of life. What the wonderful power is, by which these effects are produced will, in all probability, never be known by any living being; at all events it is not intended, in this investigation, to enter into the inquiry.

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There are four conditions or states of the muscles, which it will be proper to understand, and, so far as it may be done, to explain:

First, the state of absolute rest; as when a person lies down in a horizontal position to sleep, or to remain in any other state of positive inactivity. When the muscles are in this state, every voluntary action ceases, and nothing goes on but the circulation of the blood, and such other functions as are necessary to continue life in the body. If, when a man lies in a sound sleep, you raise his hand, or any other member, the instant you let it out of your hand, it falls as if it were lifeless. If a man who is fast asleep the case, it remains one important subject could, without disturbing him, be raised and set upright upon his feet, the instant you it lies directly in my way, in that course let him go, he would fall to the ground as if which I have pursued, I shall, perhaps, he were dead. Sleep is, indeed, the perfect

The second state of muscular action, is what I shall venture to call positive muscular action, of which I will give this one example. When the anchor-smith raises his . hammer, whirls it round his head till it has acquired its full power, and then strikes it upon the hot iron with all his force, he is in positive action. The experience of every one will enable him to recollect many examples of the same condition of the muscles. The third condition of the muscles is that which exists while the muscles are passing from the state of action to a state of rest, or vice verse; it is the most fugitive or cles of the heart; their actions seem to versatile of any, and can only be perceived

time of their progress from the state of action to the state of rest.

The fourth condition or state of the muscles I shall venture to call suspended, or regulated, muscular tension or action; although it is the most important of all the conditions in which living muscles exist, no writer that I know of, has taken the least notice of it; it has fallen to my lot to be the first to offer it to notice, and attempt to explain its properties; ( trust that, if in so doing I should full into some errors, I shall be excused, from the novelty of the subject, and if any one will suggest a more appropriate title for that condition of the living muscles, which I shall endeavour to describe, I shall willingly withdraw that which I have given, to substitute a better in ita

If a strong man grasps any thing firmly in his hand, all the muscles of his arm bewould become quite relaxed, and the object out inconvenience, that had been held would fall to the ground. This principle is action depends.

had been plentifully covered with grease, with such firmness, that he successfully resisted the efforts that were made by bisaself. This is, of course, a fable; but, · like most of the Grecian fables, it was made to explain, enigmatically, a fact. The Grecians knew more of the action of muscles, in all the exercises in which they passed their lives, than has been known by any people who have existed since their days; and their invention of this story of Mila, proves they knew that this principle, which I have called regulated muscular tension, was either itself muscular strength, or one of the principal causes of it.

in the action of any muscles, during the brief within our own knowledge. If we were to take a strong young man, of given size and weight,-a feeble old man, whose size and weight should be the same, -and a statue, or even a dead and stiff corpse, whose size and weight were equal to those of the others,-and place these different objects quite erect in the same position, then push the dead figure with as little force as will derange the equilibrium in which it is placed, and it will full to the ground; a gentle push will throw down the feeble old man; but it will require great exertion to overthrow the very strong man. Why are these things so? What is this principle, which, acting upon matter, counteracts the immutable laws of gravity ? It is not, itself, matter, for it has no weight. If a man were weighed, immediately killed by suffocation, and weighed again, he would be found to weigh more, after he was dead, than he did when he was alive; yet it is a mething come very firm while he holds it fast, but he that is abstracted from the living body when cannot hold it so long; if he uttempted to death takes place; for it is a well-known do so, some of the muscular fibres would fact, that, if a weight is suspended to one relax, others would follow, a tremulous mo- or more dead muscles, that weight would tion would appear in the arm; that motion tear those muscles to pieces, which, when would increase till, in the end, the muscles they were alice, would have borne it with-

This principle is certainly something that If the man who held it was determined to convects the mind with the body, at the maintain his gruen as long as possible, he same time that it exists independent of would grasp it again when he found his hand with r, when under peculiar circumstances; giving way; this action would be frequently for example, when some parts of a body be-repeated, each time weaker than that which come diseased, or deranged by many accipreceded it, till, at last, the hand would dents, the mind cannot exert its influence quite lose its power of holding the object, to bring these parts into action, however and it would full to the ground. It is quite; desirous the person may be to do so. It is impossible that any murcles should main- not, itself, life, for hie often exists in parts tain themselves in any one action for any of a body for many years, without the suflength of time, without varying its anylica-therer having the least power to bring those tion, so as to renew their strength: this is parts into action, although he may have the first principle upon which all muscular the strongest desire to do so; but the most extraordinary of all the proofs that this prin-It is recorded of the Crotonian athlete, caple is something distinct from mind and Milo, that so great was his strength, that from matter, is that which was mentioned he would stand upon a metal shield which by John Hunter. He said, "That when muscles had, all appearance, lost all their power of voluntary action, he had often restored that power, by forcing them, for a several atrong men to push or to pullilength of time, to act by means of an assisthim from the station on which he had fixed aut, in the same way that they would act if they had their natural power." This very extraordinary fact was mentioned by Mr. flunter, as having been proved many times within his own knowledge; and the impression his information made upon my mind first led me into these investigations, and has produced important proofs of its success, which must put an end to all doubts of the reality of the fact, as well as of its importance.

Having established the reality of regulated muscular tension, as an shatract prin-We may bring this subject still more ciple, it will be proper to mention some

he stands prepared at the starting-post, and it is sometimes necessary, and always adlooking earnostly for the signal, which, be-visable, that, when young people aways are eming given, he dashes off instantly, and does ployed in exercises that are intended to impot loss a moment till he attrives at the goal, prove their health, or produce any other He has placed himself in a proper position; specific effect, they aboud he superintended his muscles were so far braced up, and kept; by some one who is, from actual knowledge, in the proper state for action, that, upon competent to teach and advise them what receiving the signal, he had only to dart his; to do, and what to avoid. will into them, -if I may be allowed to use the expression,—to set off without loss of not the case. The son of a labouring artisan time, and proceed till he had arrived at the follows the same occupation as his father; end of his course. The practice which had by degrees he becomes acquainted with the qualified this man for his race, had taught tools and practices of his father, grows up him to know the exact state in which every in the use of them, acquires his habits, and muscle should be kept, that it might be in- becomes possessed, at last, of all the pestantly used to the best advantage.

Second. Two wrestlers engage in a contest; they stand up to, and grasp, each can stand, set to drive sparrows from the other; all their muscles are kept in that corn, then to attend the horses at plough; state of tension that I have endeavoured to he at last follows the plough, and becomes describe; they attempt, by almost imper- a ploughman himself, with all the same pe-ceptible degrees to feelesch other's strength, culiarities that attend the other individuals till one, finding his opportunity, by a violent of his class.

the stand up to each other—each, in peculiarities, either of person or manner, his own attitude, is, in all respects, prethat necessarily, and almost naturally, attach pared to give, or to avoid, a blow. This is to the children of the lower orders; that recessarily and almost naturally, attach pared to give, or to avoid, a blow. This is to the children of the lower orders; that regulated muscular tension, by which every they should have every perfection of person muscle that exists in the two combatants and manner that the best instruction can is kept in a state of preparation to act with convey. Where so much is expected, the all possible velocity, in whatever manner system of instruction should be begun at the will directs: he watches for his oppor- the very earliest period of their lives, be-tunity, and, so soon as he sees it, puts in fore they have any opportunity of learning his blow. That is the action; all the rest anything that it will afterwards be neces-Was in eparation to act.

Many other examples might be mentioned, To promote this object, I have, in the to show the reality of this principle of re-preceding lecture, laid down a system of gulated muscular tension; but those which treatment, that, if strictly followed, will have been described will be sufficient. I prevent the accession of those peculiarities shall now endeavour to show its importance which, in consequence of negligence, is

dren make their first attempts at locomotion, given; but it is to be presumed that there those attempts are but momentary; whether are other cases of similar nature, in which they are, or are not, successful in their at-tempt, they immediately sisk into a qui-essent state, till they have recovered from the fatigue which the attempt has occa-intelligible to professional men. sioned; they repeat the attempt, or engage powers by repeating their attempts.

words, that performing any action produces them straight; that parents were continually strongth, which enables the party to repeat watching their children, and making them it. This is true to a certain extent, and no sit lie a particular attitude, and that these

proofs of it that may be entitled to obser-vation.

The proofs of it that may be entitled to obser-vation.

The proofs of it that may be entitled to obser-quently repeated, debility is produced, and

First. When a man is going to run a race, injury sustained. Hence it is evident, that

In the ordinar Doccupations of life, this is

culiarities of his class.

The son of a cottager, is, soon after he

and unexpected exertion, given his opponent
a fall.

Again. Two pugilists engage in a con- justly, that they shall have more of the

sary for them to unlearn.

To promote this object, I have, in the in all actions of the human hody, and its productive of serious injury in early life, importance in creating defects when it is As the rules which are there had down deficient, and in removing ethose defects were extended for the use of persons who when that deficiency is supplied. When, in the earliest stages of life, chil- technicalities in the rules that have been

I must premise that an erroneous opinion in others; and thus proceed, increasing their has very generally received more attention than it deserves, because it has been attri-It was a favourite expression with Mr. buted to Mr. Hunter. He is reported to Henter, that muscular motion increases have said, "I am convinced that people get muscular strength. This is saying, in other awry by the endeavours of purents to keep children so watched, when unobserved, cut men, but its essential qualities were, would naturally sink into another way of sitin every case, the same; that was, to force ting to have a little case. Resides, that is or strain himself by whatever exertion it

Again, Mr. Hunter said, " If it be necessary, from fashion and so on, to carry the ing with pain, like an unfortunate child person in any particular manner, this habit that had been severely beaten. Yet I alwhile plodding at the plough, an awkward soldier; his recipe was infallible; it was fellow; but he enlists; then he is put punishment, or, at least; the fear of it. ander a drill sergeant; and then observe I'm recruit knew full well that if he did not with what care and precision he marches, do what he was directed to perform, he after he has been under the care of that would certainly be punished according as sergeant for a time. Now this shows that, he was deficient, and the business did not if the body is well-formed, it may carry any end here; for, if he again failed in executing fashion, but there is certainly no counter- the required manœuvre, he would be again

this parents have a sort of objection: daughters of gentlemen, it cannot be of the which is, that children will grow round least use on the occasions that we are now shouldered, and so on. Now I have endeavoured to refute that absurdity, by say.

Mr. Hunter's opinion, that " if it be nenature designed it should be.

as the best opinious that were entertained the investigation. upon these subjects in those days.

active, and clever soldiers, is undoubtedly true, and proves that the opinion of the , even after the patients have arrived at passed much of my time on the south side military knowledge into raw recruits.

However awkward, clumsy, or ill-formed, the recruit might be, there was but one process used to convert him into a wellcircumstances when it was applied to differ- and returned to their several occupations

keeping in action one set of muscles, and not might be necessary for him to make, till he steping in action one set of missies, one we might be becoming in that alsape and set of muscles should be kept in action." He should assume; a task which was very thing like so often as girls, nor yet girls in a low situation in life." seen a man undergoing this discipline roarmay be attained at any period of life, and ways saw that the sergeant was victorious, quoted this instance: you see a ploughboy, and converted his pupil into an effective acting nature."

punished, and so on, till he did execute
Mr. Hunter said, " you should dress your what was required of him: this was an inchildren lightly and loosely, let them run fallible method of fixing knowledge in the about and exercise all their muscles equally, iminds of those who were obliged to learn; and then they would not grow awry. To but as it cannot be applied to the sons or

ing, that if children were suffered and cessary, from fashion, and so on, to carry the allowed to do as they please, the hody would person in any particular manner, this habit be formed according to that pattern which may be attained at any period of life," if it be true, it is only in a very limited sense, I have placed these opinions together, and the circumstance that he mentions to because they were the opinions of Mr. Hun-ter, and, as such, are entitled to much respect. Trusting to my own memory for produced by the drill-sergeant, who transcorrectly remembering these opinious, as I forms awkward countrymen into clever solheard him deliver them, I think there were diers; and, as the investigation of this shades of distinction between his real opinion will lead to a knowledge of the facts opinions, and what are here given as such; which ought to be understood, I trust that I yet, with this abatement, they may be taken shall be excused for employing some time in

During, and after the time of the riots in That the drill-sorgeants, in Mr. Hunter's and after the year 1780, and during the time, frequently transformed very awkward, revolutionary war, volunteer corps were clumsy, and even stupid clowns, into smart, formed throughout the country: men of every rank, from the highest to the lowest, were engaged in them, and were instructed true, and proves that the opinion of a second provided in the same services and the same services are the patients have arrived at grants who drilled the military recruits. maturity, is erroneous. In those days I All these persons performed their military duty well, and it need not be doubted that, of St. James's Park, where I gained both if they had been called into action, they knowledge and amusement, by observing would have performed their duty as be-the effects that were produced by forcing rame high-spirited Britons; they were drilled with as much care as the military recruits, and executed their military manœuvres in a becoming manner, but this was the full extent of their qualifications: when made active soldier : the mode of conduct- they laid saide the military dress, they laid ing that process might vary according to saide every military air at the same time,

without ahowing a particle of any quality part of his body, before he is able to act in which indicated that they had ever been his new situation; and when he is able to

rank which enabled him to pass a great portion of his time in the sports of the field, and in all the exercises that can be used by gentlemen of his rank, he acquired the highest degree of personal prowess. This gentleman became a member of the most respectable volunteer corps in the metropolis; he was fond of the pursuit, paid great attention to his exercises, and piqued consists in breaking down all the awkward himself upon being the best drilled soldier habits that he had sequired during his forof his corps; this did not content him, mer life, and a most serious operation this but he aspired to a higher reputation; he frequently is, particularly if he have arrived determined to be a soldier indeed! he had at manhood, and perhaps advanced some been instructed in his military exercises by way into that state.

s sergeant in the guards, whose regiment When he begins to learn the new part of a sergeant in the guards, whose regiment When he begins to learn the new part of was to be reviewed by the king at Wimbleton: he bribed this man to put him in the upright, with his arms, thighs, and lega, ranks, instead of a private who was clan- quite straight, but not stiff; this is, to many, destinely put aside for that purpose. This a matter of great difficulty, and they suffer was a service of danger to all parties, but severe pain from the exertions they are all-powerful money induced the men to forced to make, till they acquire the power execute it. The gentleman was accounted to use their limbs in the way that military in the uniform and arms of the soldier who duty requires that they should use them; at had been surreptitiously put uside to make last, however, by whatever means or exerway for him; he marched to Wimbleton, did tions they are enabled to acquire it, the the duty of the day with the regiment, power that is required is attained, marched back again, and was radically! He is then directed to move all, cured of all desire to be a soldier.

just as easily as by any other man.

at as easily as by any other man. It till they can do so with precision.

The fullacy of Mr. Hunter's opinion seems! When this small number is made to act to have been this: he saw that the strong together with uniformity and precision, arms of necessity and power compelled the larger numbers are combined in the same most awkward of men to transform them-immoner, till a company, a regiment, or even selves into the most active, and, so far as a larger number of soldiers, is made to act personal exercises may go, the most accom- together as if they were but one man, plished; and, having seen this, he assumed; Whoever will examine a body of soldiers, that therefore those who had no motive to when practising their military exercises, will atimulate them to exertion but caprice, perceive, that each man stands firm upon could ossily produce similar alterations in his feet, his body resting firmly upon the their own persons. The fallacy must be felt pelvis, and quite erect, without being stiff, as soon as it is mentioned.

ber of civilised society who relinquishes fast he may walk or run : every limb, every all the habits that he had practised from his muscle, is kept in such a state of prepa-earliest infancy, till they become, in ordi- ration, that every man, having his ever a nary language, quite natural; to enter into fixed upon the person who gives the signal; a state so different, that he has every thing the instant it is given, the whole body per-to lears, even to the least motion of every forms the act that is required in the same

instructed in anything beyond the occupations in which they passed their lives.

I can carry this proof one step further. I
was acquainted with a gentleman of that
that he becomes, to all intents and purposes, a new and an artificial animal.

This being the case, it becomes a legitimate object of curiosity to inquire, by what means this change is produced; and of real utility, if the means that are used to produce these charges in him can, in any way, be rendered serviceable to others.

The first part of the recruit's education

He is then directed to move all, or any of red of all desire to be a soldier. his limbs, in the manner and the direction He has often declared since, that, in all that he is ordered; this must be done by his his volunteering experience, and every own exertion; this process is at first ex-other fatigue that he had suffered in the tremely painful. When, by this process, he course of his life, nothing could equal what is enabled to perform by himself all the va-he suffered in the course of that day, nor rious movements of the body, and all its could any thing but his experience have in (members, together or separate, as they are duced him to believe that his sufferings required to be performed in military duty, could have been so great. Yet, if circum-he is placed in a rank with a few men who atonces could have compelled him to be- are in the same state of forwardness as himcome a real soldier, practice would have self; this set is then made to perform the enabled him to go through those fatigues same movements and manusuvres together,

so that he moves either leg freely, without The soldier is, I believe, the only mem- making any motion with his body, however ed by keeping every mascle in that state of in the dress of common soldiers, preparation that I have called regulated. When Mr. Hunter said, that in which they are ready to act in any manbody of which they form a part.

Whoever will carefully examine a regiment, a company, or a smcler number of soldiers, who are performing their military duties, will perceive that they stand firmly, but not stiffly, fixed in the same attitude, for length it may extead, and which is the only in a great part of their future lives; and part that can be distinctly seen, be carefully when, at last, old age does compet them examined, it will be seen that the body of the seen is firmly fixed on the pelvis, and all the other members are connected with the body in the same way; that this steridiness in the position of each man gives them, though in ruins, with a degree of the whole line, or body, the same steatiness that it would have if it were one solid mass; under that mass, the legs of all the men move with perfect freedom; the right legs of all the men move directly something for the world are followed, will the right legs of all the men move directly something the neglect, the change, and plant themselves in advance, bearing the vantage that has been recently obtained, and bodies upon them; the left legs of all are may, therefore he small lest bodies upon them; the left logs of all are may, therefore, he easily lost, then projected forward in the same manner; But, putting all attention to the technities logs thus more on alternately, but the calities out of the question, there is one

he did when he was on duty, and even without the consciousness of doing so. He, in all probability, suffered severely from the discipline be had gone through in train-I have often observed, with much pleasure, that they never know the miseries of drilling men of the handsomest figure walking the in the bird-cage Walk; they have no im-

instant of time. This can only be perform-! streets in a very elegant manner, although

When Mr. Hunter said, that particular muscular tension; it is not a state of rest- | lubits might be attained at any period of it is not a state of action,—but it is a state life, and mentioned the drilling common soldiers as a case to show the truth of his assertion, although that assertion and ner, the instant they are directed to do so his assertion, although that assertion and by the will of the being that governs the its confirmatory fact are true to the letter, no practical inference can be drawn from them, as applicable to practice in private life; first, because the discipline by which the persons of soldiers are improved is so severe, that, in private life, no individual would subject himself or his children to it, for any advantage which they might hope to any length of time that may be required, obtain by the adoption; and, second, if they but that they change that attitude to any did gain any advantage by the practice, they other the instant they are directed to do so: would not long retain it. The military duty the power of doing this has become easy, which soldiers are required to perform dains which soldiers are required to perform dains and romains with them for life. If the first line of a military body, to whatever long as they continue in active service; that length it may extend, and which is the only is, a great part of their future lives; and

the right legs of all the men move directly equally induce the neglect, the disuse, and forward at the same instant of time, and the total shandonment of my personal ad-

bodies of the whole corps are carried for practice of military education that highly ward, as if they were one inseparable deserves to be imitated in every department of life, where any education is to be given. If we turn from the whole corps to any At the Military School at Chelses, which one man, say a sentinel on duty for his two has been established to educate the children hours, he marches backwards and forwards; of soldiers, they are taken in at a very incessantly during that time. No motion varly period of life, kept, and educated, in in the pelvis; the body, the head, and all every respect, in a manner becoming the the arms which the service require him to situation from which they sprang, and that bear, are curried with case in their proper in which, in all probability, they will pass bearings upon the polvis, while his legs their lives. From the earliest period of their move in perfect freedom beneath them, as if entrance into the achool, they are taught the they had no weight to carry. If our sen- military exercises, under the direction of tinel grounds his arms, and moves into the teachers who are as well qualified for the street as an ordinary man, he carries this task as the army can supply. When these easy action with him, because it is become children leave the school, I believe they are familiar; he walks in the same manner as at liberty to choose their own future occupation, but the greater part of them pass into the army, at first as privates, and be-come non-commissioned officers, as oppor-tunities to promote them offer. The conseing, but its effect has been produced, and quence of this proceeding is, that such rehe thinks of it no more, but contentedly cruits, if they may be so called, learn the enjoys the advantages it has procused him, practice of all military duties so early is life. proper habits to unicern; they fearn, by de- little he is qualified for an experimentor, and grees, what is proper; it is little, if any, in- perhaps serve to caution our readers, in convenience for them to retain what they future, against placing too much reliance have learned; they proceed from one point of on such an authority. knowledge to another, so that they enter into M. Magendie is speaking of the cephalolife as complete soldiers, without having had spinal fluid, the quantity of which is said to make trouble, and no pain at all, in learning amount to three ounces, but not unfreto become so. They are better soldiers than quently, especially in old persons, to twice any of those who do not become soldiers as much; it surrounds the brain and spinal until later periods of their lives; they are chord in atrata of different thickness, and better formed, both in body and mind, for thus forms, he says, a strong objection the execution of their duties, and certainly against the system of phrenology. (1) This have raised the reputation and good quali-is action is, however, only mechanical, and ties of their own class to a much higher M. Magendie was desirous of determining level than was occupied by persons of the its influence on the vital functions. For

in the persons of military men, and the fluid was evacuated in a few seconds. The modification of that principle, in the personal effect which ensued was very striking; the exercises of children in the superior ranks animal, which before had been very savage, of society, that I would universally recom- suddenly became quiet and motionless; it mend.

# FOREIGN DEPARTMENT.

M. MAGENDIE AND MIS DISCOVERIES.

has some merits as a physiologist; we have, 'easily regenerated.'
however, no lesitation in asserting, that "But," our philosopher exclaims, " does
they have been greatly exyggerated, and it act only mechanically? and do not its whoever calls him, as French writers often chemical properties also influence its actions do, the founder of experimental physiology. To solve this new question, I extracted the shows how little he knows of one of the cephato-spinal fluid of an animal, and then greatest physiologists that ever lived—of supplied its place with distilled water of flaller—towards whom we should be guilty the same quantity and temperature; to my of injustice, if we thought for a moment of surprise, the animal fell into an extreme comparing him with M. Magendie. Al agitation, its movements became convulsive. though we are not inclined to agree in opi- and it seemed to have lost its natural fustinct nion with those who deem all experiments and habits."
on living animals unjustifiable, we cannot: "In order to determine whether the tembut consider the charge of cruelty, which perature of the fluid has any effect on the has been so often brought against M. Ma. functions of the nervous system, after havgendle, in some degree well founded, as ing evacuated it, I suffered it cool, and such experiments should never be under-then re-introduced it into the skull. The taken unless by an accurate observer, and animal was immediately seized with a tremwith a reasonable prospect of enlarging our bling, analogous to that in the cold stage of aphere of knowledge. In this respect, what ague, and this experiment oppours to me to throw aphere of knowledge. In this respect, what ague, now one agreement of shivering and trans-a difference is there between the Swiss physome light on the cause of shivering and transsiologist and the French experimentalist! bling in intermittents." On the one side, a decided talent for ob- Magendie upon this ingenious conjecture. servation, clear and comprehensive reasoning, ingenuity and scrupulous accuracy; the cephala-spinal fluid acts on the nervous and, on the other, superficiality, premature system, not only by its mechanical contact conclusions, and extravagant speculation! with the brain and the spinal chord, but also Boldness is, indeed, the most striking fea-ture of M. Mugendie's experiments, and is, M. Mugendie begins to atudy its effect on we are convinced, the only quality which has the intellectual faculties. He gives a very procured for him a short-lived reputation.

M. Magendie, on the Brain, will show how its parts apparently refer to hydraulic func-

this nurpose the following experiments were

It is the adoption of the principle, by made:—It is improvement has been effected in the basis of the occiput, by which the continued in this state for thirty-six hours, after which it was as lively as before the experiment. Another puncture was now made, by which it appeared that the fluid had been completely restored. " This experiment," M. Magendie continues, " which I have repeated in different ways, shows not only that the cephalo-spinal fluid evercites a great influence on the motion and in-It cannot be denied, that M. Magendie stinet of unimals, but also, that it is very

It having thus been electly proved, that superficial description of the brain, and finds The following extract, from a Memoir of it interesting that the old names of some of

We are not acquainted with it; names? nos of a fluid in the cavities, or on the surface of the brain ; and whonever we find, as we always do, the ventricles filled with water, it is looked upon as a morbid otion. My inquiries concerning the talo-spinal fluid have led me to a contrary opinion, and no soon@ had I begun to consider the liquid in the ventricles as a

which he writes on subjects of which he ties, the fluid in the ventricles often amounts knows so little. It is universally known, to no more than an ource, that there is an aperture by which the in- "It seems then established, that the development with its external surface, viz. the fissure of with the quantity of the cephalo-pinul fluid.

at last, of two or three lines in diameter, co- any great reliance can be placed in the expevered by a lobe of the cerebellum. This riments of this physiologist, or the concludiscovery gave me at once the key to the sions which he draws from them. hydraulic nomenclature of the ancients. saw that it simply designated the action of the different parts of the brain; the valvula cerebri, is, in fact, to be considered as u valve; the aqueduct carries the cephalo-spinal fluid into the third ventricle, the infundibulum into the pituitary gland, ac. The fluid is, moreover, in a continued movement, a sort of flux and reflux, under the influence of respiration ; during inspiration, it is carried from the cerebral cavities into the spinal canal," &c.

the fluid through the aqueduct, I was led to repeated paraxysms of irregular intermit-

tions. "There is" he says, "an aqueduct destined to open and to close the aqueduct, and a valve, an infundibulum, and a bridge! over the anterior openio, of which it is si-What system was it that created these tuated; the two large voius to which it is attached being sometimes empty, sometimes our present anatomiats do not admit of the full, will accordingly evert more or less pressure on the gland, and thus open or close the entrance into the aqueduct ; violent passions, screaming, and strong exertions, will, of course, produce the latter effect.

" As to the influence which the cephalospinal fluid has on the intellectual faculties my observations in the Salpetriére have led me to the following results :- In cases of natural production, than I was convinced idiotiam, which has not existed from birth, of its being identical with the cephalo- the fluid on the surface and in the cavities spinal fluid. To confirm this conjecture, of the brain is much increased in quantity: I was forced to assume an opening, by the ventricles are distanded, the pineal which the surface of the brain communi-gland is pushed from its natural position. cates with its cavities, but no such opening is so that it can no longer perform its function, known, nor could I imagine that it had and the aqueduct is always considerably escaped the notice of modern anatomists." dilated. In maniaca, the fluid is also in-So little is M. Mageudie acquainted with creased in quantity; here it is scarcely ever the anatomy of the brain, that we really do found on the surface of the brain, but only not know which to admire most, his igno- in the ventricles. In persons who die in rance, or the happy self-complacency with the full exercise of their intellectual facul-

ternal cavities of the brain communicate of the intellectual faculties is to an inverse rules

Biehit, through which the arachioid passes. We leave it to the reader soudgment, to line the ventricles. "I did not, however, despair of finding anatomical knowledge, of carelessness, and such an opening, and actually discovered it ill-founded self-confidence in M. Magembe.

> . ASER OF INTERMITTENT PROFE, IN WHICH BLELDING WAS EMPLOYED IN THE COLD STALK.

Bu Jones Mackingtonn, M.D., Lecturer on the Practice of Physic, &c., in Falmburgh.

# (Continued from page 17.)

Cast 2-A woman, 27 years of age, By my researches on the nevement of the nother of several children, experienced the most probable use of the pineal gland, tent for several months, till at last her ge-I consider it as a sort of stopper (tampon), neval health became much impaired under the disease in the tertian form. She was

<sup>\*</sup> This might seem almost incredible to our renders, and we give, therefore, M. Magendie's own words :- " (In contoit, que pour confirmer cette conjecture, il fallait of informing those (icutlemen who are inabsolument, qu'il existait une ouverture, terested in the pathological investigations per laquelle il y out communication entre which have occupied his anxious attention l'extérieur de l'organe et ses cavirés, et ce-for many years peat, that he cannot publish mediant cette auerture n'étoit point connuc, any thing further in the Etinburgh Sangical Comment avoit elle celinipé aux nombreux Jaurnal, till that periodical changes its Édiinvestigateers moderness du cervesu ?" - Jour., tors, or till those persons mend their man-

<sup>\*</sup> Dr. Mackintosh takes this opportunity ners.

bled by Mr. Drever, one of my pupils, to-; the right arm, and four small ten-cups nearly wards the termination of a slight cold stage, full of blood abstracted, (about 16 ounces.) certainly before the appearance of the febrile He was no auddenly and no perfectly resymi-toms or second stage. About 12 ounces lieved, that he declared he felt quite well, were abstracted; neither reaction nor a lis body bacame warm, and he soon fell sweating stage followed; and there has into a quiet alumber. Pulse natural. After since been no return of the complaint, regulating the quantity of hed clothes, we although several months have elepsed. She took our leave. although several months have elapsed. She had neither bank, sulphate of quinine, nor arsenie. In fact, no medicines were pre-

North Leith, states, that he was attacked with intermittent for the first time on the last night; the whole paroxysm being of 9th May, 1827, when on his voyage from short duration; there was scarcely any heat, Bourdeaux, in the ship Enterprise of New- and very little perspiration. In fact, he Dourceaux, in the sinp enterprise of New and very intite perspiration. In sect, see castle. At the time of attack, they were off said there was none of the bad attend-lower in very bad weather, ten days from souts of the previous attacks. He was again Bourdeaux. Since there the paroxyman have visited at 9 p.m., and found in the cold returned daily, the cold stage continuing for stage, which lasted only ten minutes. The three quarters of an hour, often for upwards shivering was so very slight as accreby to of m hour. It has always been severe. His be perceptible. Passed a good night; was general health soon gave way. He left the able to sit up a considerable part of the day; ship, disabled, and arrived in Leith on the strength improved to his own feelings. The Soth May. Attributes his illness to sleep-ing in bed with wet clothing, and going tion; passes dark and fetid stools. Calomel frequently on deck from the golley, in a and rhubarb. A blister to the steraum. state of profuse perspiration, at the time he I Milk and farinaceous diet.

acted as cook. When I visited him, he appeared to be very unwell, feverish, restless, very brief one on the 11th; from which and anxious about his fate; tearful of the date till the present day, June 29th, there consequences of the approaching cold stage, has been no return of the disease. There edematous; stethoscope announced bronchitis generally in both sides of the chest, The captain of the ship gave him something Artillery, has served thirteen years, three of in treacle, which he supposed to be bark, which were in the West Indies, where he Mr. Henbest and Mr P. Mackintosh, two enjoyed excellent health; but since his reof my pupils, volunteered to watch the case, turn, has shown a tendency to chest com-with a view to bleed in the cold stage. The plaints; has been once in this hospital with remainder of the history is taken from their a bad catarrh, from which, however, he reunited report.

laborious; his cough and other symptoms July, and reported, that since his discharge greatly aggravated. The whole body was on 20th ultimo, he had experienced three in violent agitation, and his teeth chattered, regular paroxysms of intermittent, with a When in this state, a vein was opened in day intergaing; the last attack was this

" 8. Found our patient looking much hot-ter, having entirely escaped the hot and scribed but those of a laxstive nature.

Case 10.—David Lambert, stat. 36, sleep. The cough and wheesing are dimisailor, residing at No. 9, Couper Street,
sailor, residing at No. 9, Couper Street,

" 9. By account had a very slight chilline

which he expect it is a few hours. Says he is no affection of the chest; his aspect and sleeps lattle; has constant thirst and diar-imotion bespeak health, and his strength is hour; pulse 100; tongue white and loaded, perfectly restored, without the use of bark, but moist; has a had cough, with expecto-i quinine or arcenic." My reporters state, ration; slight difficulty in breathing; and that on the 19th, the patient expressed himconstant dult pain in the chest and loins; self in the following terms: "If any man appeared much debilitated; lies a good deal had told me, twelve days ago, that I should in bed, and when he sits up, complains of he so well as I am now in six months, I swelling of the feet and legs, which are could not have believed him."

Case 11.-Corporal Geo. Webster, Royal covered. He presented himself sgain at the " June 7th .- Found him very unwell; hospital this day, June 24, 18:7, and stated, coughing incessantly and violently; com- that he had for some days past suffered from plaining of sense of weight in the chest; attacks of rigours, alternating with flushes pain of head and giddiness : cold extremi- of heat, and attended by pain in the lains tien; pulse 95, and oppressed." These and belly, diarrhese and slight nauses. His gentlemen continued to watch him, and at pulse was quick, and tongue loaded. He twenty minutes before it r.s., "he was got an emetic, and daily laxetires, and was seized with rigours, which soon became very discharged on the 29th, supposed to be savere. The breathing was hurried and cured. He re appeared on Thursday, 5th

morning. The cold stage was very severe, I hospital this morning. States, that the palent paroxyam; and on the 22d he was days; palse 100, and full.

bled in the cold stage, and the following report was made at the time 2 the cold fit was

severe, accompanied by violent pain in the

the cold stage as being the most severe yet

head and belly, and oppression at pracordia, experienced. A smart hat stage followed,

heat 93°, pulse 103, weak and irregular, with excruciating headach. The sweather

respiration hurried and difficult. When the stage is now over, and he feels relieved,

cold fit had continued for ten minutes. A haveline store resources. cold fit had continued for ten minutes, a A laxutive, taken yesterday, has operated vein was opened, and blood trickled down four times.

the arm at first, but afterwards came in a 22. Paroxyam came on at seven this mornmoved, to his great relief.

first attacked; feels, if any thing, rather have been mentioned, that the heat under the stronger, slept well, howels open, appetite torigue, in the cold stage, was 10.5'; --heat pretty good, and had no return of the distaken at this visit, 100'; - pulse 76, full, and ease. Had no medicines but laxuityes and strong. Has had no stool to-day. infusion of quassia,

attributes to the use of para, which was bays he needs uncommonly well. Appetite freached for him in the General Hospital, much improved; did not sieep much durabase when taking the bark, and while yet in hospital, he was again attacked, and had a paraxysm every day for four successive cold this morning, but no fever or perspinals, the still continued to take the bark ration; physic operated thrice, in the integrable. in the intervals. He was removed from the 25. Satz he is better and stronger; slept hospital on Wednesday the 11th, to embark well, but perspired community during the with his company for Leith fort. He escaped might; apparite very good; howels regular. a paroxysm on the following day, but had At the same hour this morning he experione on Friday the 13th, and every day enced a slight sense of cold in his loins;

20th July, 1827. Presented himself at the heat followed.

and continued for two hours; it was suc- roxyem came on at seven, A. w., which was ceeded by the hot fit, and terminated in very severe, particularly in the cold stage. sweating. Complained much of general Says he authored most from headach, and a pains, but suffered distressingly from head- trembling feeling, together with a tightness ach during the paroxyam. Nothing was given at his breast. Feels now considerable pros-but laxatives; he had attacks on the 7th, tration of strength; has no appetite; tosque 10th, 12th, and 14th. He escaped from the 14th till the 20th, when he had a very vio-lave not here very open for four or five

good stream. When about eight ounces of ing. Was bled in the cold stage, after it blood were taken, the pains every where was allowed to be well formed. He says ceased, the tremors became slighter and the fit was very violent, and that his suf-slighter, and were completely stopped be-fore sixteen ounces were abstracted. He head, difficulty of breathing, and tightness felt a slight rendency to syncope, and the across the chest. Pulse sti quick, irregular, arm was tied up. He spoke a great deal of and small, as not be counted. When about the sudden and complete relief which he an ounce of blood was abstracted, he felt had experienced, and contrasted his presumet relieved; immediately afterwards the sent situation with the pains and oppress rigor ceased suddenly, the sense of cold sion he had had in previous paraxyems, gave way to a comfortable feeling, and all which always continued till the sweating the other poinful sensations vanished; and stage had gone on for a considerable time, but more than eight ounces of blood were His pulse now beat 75, strong and full, heat drawn. In the course of a quarter of an This pure now near 13, acrong ann ann, near brawn. In the course of a quarter of an 100°. No hot or sweating stage followed hour, said he was sensible of a little heat the bleeding. Four hours after the bleeding, and slight thest. Was visited four hours he was again visited; pulse 110, of good after the bleeding, Says he feels quite well, atrength; skin hot from pressure of bed and declares he never felt so well, or so free clothes, which were now carefully re-trom aneatiness, in so short a time after any oved, to his great relief.

previous attack, and that he has no feeling established the has not been so well since of nebility, which he used to have. It should

2.3. At 20 minutes before eight this morn. ing felt a slight chill, succeeded by a flush Case 12.—Bombardier James Armstrong, of heat; but, to use his own words, he had aged 19, is tall, spare and pale; save he "no fever to speak of." There was no sweatalways enjoyed good health till 14 days he- ing ; the whole only lasted for about three fore he left Woolwich, when he was seized quarters of an hour: in former puroxysms, with intermittent fever. After the first fit, the cold fit alone heated two or three house he had no return for nine days, which he and the whole attack accupied five or six. attributes to the use of bark, which was Says he feels uncommonly well. Appetite

but there was no general chilliness, and no

26. Had another slight sense of cold at | Case 13.—John Loyd, aged 20; has the same hour this morning, but no best or been 11 months in the service, used we perspiration followed; strength and apper, there times is hospital at Woodwich, with perspiration followed; strength and appetite improving ; bowels regular ; slept well.

27. At the same time this morning was sensible of a feeling of lassitude, but no chilliness.

31. Feels quite well, and has expressed a desire to be discharged.

August 3. Continues well; discharged, to attend as an out-patient.

visit, in a severe cold stage, which had of headach, pain in the loins, gazeral un-been on him for about half an hour. He easiness, and difficulty in breathing; heat complained of intense pain of head, as if under the tongue 100°; thermometer, held some one were heating it with a hammer, in the hand, 75°; the feet and legs also cold accompanied with pulsation; the tremora to the touch; pulse scarcely to be felt, and were violent and universal; the surface ra- not to be counted. He appears to be bether cold, the extremities very cold; pulse tween the cold and the hot stage—the cold 130, and oppressed; heat under tougus predominating—with an much congestion 97°; breathing hurried and oppressed, and about the heart and larger vessels, that rewhen he attempts to take in a full inspira- action is prevented. Upon this new of the tion, by desire, he finds it not only impos- case, a vein was opened, and although a mille, but makes much complaint of a pain large ordice was made, the blood only trickin the left side of the chest, in the region led down the arm, which was proved to deof the heart. A vein was opened, and be- pend on a want of sufficient force in the cirfore four ounces of blood were drawn, the culation; for when the orince was pressed rigor diminished in violence, and the pain by the finger, so as to atop the flow of blood of head became relieved; after the loss of for a moment, allowing time for the vein to eight ounces, the head was quite free from fall, a stream took place on the removal of pain, and the tremors subsided; the heat the pressure: this was repeated a number of his extremities was restored, and a gene- of times, and with the same effect; the rai warm clow was felt over the whole body, blood itself was thick, and coagulated im-When I i onaces of blood were abstracted, perfectly; it looked of different tists; 12 he was found to be free from complaint, and onaces of blood were taken in 15 minutes, the arm was tied up. Heat under the tougue, The patient felt somewhat relieved after the at this moment, 107, and the pulsa heat 126, bleeding, but complained of debility. and very full; the bleeding occupied five; 20. Decame very but and restless in an minutes. In about 10 minutes after the hour after the bleeding, but has had no bleeding, the headach became so intense, perspiration. Passed a restless night, with that he entreated to lose more blood, and headach and sore throat. Pulse 100, diseight ounces were taken, with complete tinct and easily compressible. Skin hotand permanent relief to the head; this Thermometer placed under the tongue 102" quantity was discharged in three minutes, held in the hand 99°. On looking into the His body was now universally warm, indeed throat, there appears to be no inflamma-rather hot; the additional blankets were re-tion. Breathin, almost natural. Is affectmoved, and he felt afterwards cool and com-jed with slight startings. fortable , pulse 120; feels drowsy.

yesterday, the headach returned, but in a and presented the same black appearance much slighter degree; it was completely re- as yesterday; as soon as four ounces were hered by the application of cold water; taken, a small jet took place, which inpassed a good night, but had a copious per- creased at last to a tolerable stream. The appration towards neerning; feels now quite; arm was tied up on the approach of avawell; has no pain, and says he does not leed cope, when eight ounces were shatracted. weak; appetite good; had three stools last Expressed himself much relieved by the

and moist; pulse ?o, of good strength; bully open from medicine taken last night.

report on 12th; has had no return of the has not separated any serum; it is like disease, and is discharged, to attend a few treacle, and, together with that taken at the days as an out-patient.

intermittent fever.

July 27, 1827. By account, he had regular parexyams of tertian intermittent lately, on the voyage from Woolwich to Leith fort. When he presented himself at the hospital to-day, his countenance was much oppressed, and his gait tottering. Says he has had a attend as an out-patient.

7 rigor all night on guard, and that he has felt to. Came to hospital, during the hour of sold for the last 35 hours; complains much

A vein was opened in the arm, and although a large 11. In an hour after the second bleeding ordice was made, the blood only trickled, night, and one to-day.

12. Passed a good night; feels quite head. Heat under the tongue after the well, and says he is stranger; tongue clean bleeding 100°. Feels disposed to sleep.

l'aspere. Complaine of headach, heat of akin, and considerable thirst. Pulse 100, 17. Has continued to improve since last and strong. Blood drawn in the morning last bleeding, has all the appearance of trid blood.'

well; no stool since yesterday morning; pulse 100, less oppressed; heat natural; tongue rather foul and dry at the tip.

30. Continues to feel better, and to sleep

31. Complains of general uneasiness, sore covered with a thick viscid exudation .- but giddiness and a sense of faintness .-Tongue dry, red round the edges and at the Hitherto he had been in the sitting posture, a small dose of castor oil; blister to the and a half; the pulse was much stronger, throat.

morning, and he now feels considerably as the pulse was atrong and firm, the blood better. Tongue moist, but discoloured and was again allowed to flow from the same dry in the centre, and in a small angular orifice to the extent of six ounces, with com-

- better in every respect; but complains of moisture appeared on the surface of the his tongue, which is fissured; it is cleaner body. and quite moist; thirst diminished; skin rather warm; one stool yesterday, and two up dressed. Said he did not feet weak, and
  - 5. Continues to improve.
- 7. Convalencent, and able to ait up. II. moist; pulse Hil, atrong. continued afterwards to make a good recovery.

cold shivering, giddiness, and difficulty of the hospital. breathing, which continued for three hours with great severity, and then became mitilike that of a dranken man. After he was belly constiputed; tongue foul. placed in one of the wards, the extremities

what the old writers called "dissolved pu- | were found to be cold; heat under the tongue 95°; respiration 38, and performed 29. Feels better in every respect; slept with an effort; pulse searcely to be felt at the wrist, beating ob. He complains of an insupportable sense of coldness, of excruciating headach between the temple, diffi-culty of breathing, oppression at the chest, well, but complains of weakness; three and debility. A vein was quickly opened; stools; palse 92, of good strength; great the blood did not flow readily at first, although the orince in the vein was well made. When about five ounces of blood throat, and difficult deglutition; also of were abstracted, the respiration was per-a pain in the epigastric region. Ile at-formed with more ease, the pain of head tributes these symptoms to the solution of was less, and the tremours were slighte-the tartrate of antimony, which he has been The blood now began to flow in a better taking for two or three days. The throat atream, and when ten ounces were taken, looks inflamed, the fauces and uvula being the patient declared he had no complaint tip; akin hot; pulse 100; thirst consider-tip; akin hot; pulse 100; thirst consider-but was now placed in the recumbent, and the arm was tied up. The space of time be fomented; autimouy to be discontinued; occupied by the bleeding was two minutes beating 96; the thermometer placed under throat.

Aug. 1. Passed a bad night; but the restlessuess and the troublesome symptoms described yesterday began to decline towards vened, with a return of the headache; and, space at the tip; skin hot and dry; pulse plete and permanent relief. He now felt 98; three stools; blister rose well, and comfortable, to use his own expression, relieved the throat. Pulse 80, of good strength. Had a drink of 3. Slept well the last two nights; feels warm gruel, and in a short time a slight

l'espere. The patient was found sitting to-day; pulse 80, of good attength; appertiate that he had been very comfortable all day since the bleeding. Surface moist; tongue

27. Passed a good night; had some perspiration; a laxative powder, which he took last night, operated five times. The CARE 14.—John Boyd, aged 23. Was report on the 4th of November states, that lately quartered at Woodwich, during a pe- he feels quite well, and as strong as ever riod of nine months, when intermittent pre- he did. Appetite good; sleeps sounds; vailed, but he escaped the discusse. Was bowels regular, without medicare, and he seized last night, October 25, 1827, about has had no return of the disease since the twelve o'clock, after retiring to bed, with bleeding, and on that day he was docharged

Case 15 .- John Rose, aged 22. Has gsted, but did not entirely cease. In a always been healthy till he had the ague few hours afterwards the rigours, with the at Woolwich, for which he was in hospital other symptoms, recurred with increased twice, three weeks the first time and a violence, and continued as until visited month the second, but says he has since at ten o'clock on the morning of the scarcely ever been free from pain of head 20th October. He had no aleep during the und loins. Two days upo had a severa ar-night. Was still shivering violently, and tack of intermittent, and another this morn-walked to the hospital with great difficulty ing. 18th October 1827. He presented from extreme weakness, and his gait was himself at the hospital during the hot stage;

19. Bowels opened several times from a

laxative powder, which he got last night; | cient proofs, that the peculiar distortions of feels better.

22. Bowels have been kept open by geutle laxatives; sleeps well at night; appetite improved; no return of the paroxyms.

Discharged, to attend as an out-patient. Re-admitted on the 24th October. States that he was seized with a severe paroxysm this morning at six o'clock. At ten he presented himself at the hospital in the hot stage, suffering much from headach, pain in the back, and hurried respiration. Pulse 130, full and strong; bowels regular; tongue foul.

26. Had an attack this morning at five ; at ten A.M. be was still in the hot stage.

29. The paroxysm came on between two and three o'clock this morning; at ten he was still in the cold fit; he complained of pain in the head and loins; the tremours were that induced his parents to consult me. not violent; tongue rather loaded, but moist; After a esreful examination, I clearly saw pulse 6-1, weak and oppressed; heat under that it was a case of this kind, and advised the tongue 920; in the hand 720. A vein the tongue 92°; in the hand 72°. A vein the parents to wait a short time to see what was now opened, and he was quite relieved course the foot would take. After the exhefore six ounces were abstracted, and the piration of a few days, it was perceived that tremours cessed when twelve ounces were the defect diminished; the cause of this taken, which occupied three minutes of alteration was, that as the child was healthy time. The thermometer was now spain strong and astirate the child was healthy placed under the tongue, and the heat found to be 96'; in the hand 75°. There had been no application of heat, nor had any warm drink been given. There was a slight moisture over the surface. Upon being asked if he felt weaker since the bleeding. he replied, that he was " not aware of feeling weaker.

30. Was quite comfortable after the bleeding yesterday, so much so, that he dressed himself and sat up all the afternoon, and ate a good dinner. Slept well; bowelopen; tongue clean; pulse 64, and of good strength, thinks that he feels rather weaker than he did vesterday afternoon, but says he has no complaint.

Nov. 1. Has had no return of the paroxvam. Says he feels quite comfortable : appetite good ; bowels regular ; sleeps better at night than he has done for several months.

4. Continues to improve in health. Has had no return of the disease, and was discharged the hospital in the course of a week, cured.

ON CONCENITAL DISTORTIONS OF THE PEET.

By MR. SHELDRAKE.

To the Editor of THE LANCET.

Six,-I have already advanced an opiion, and, I trust, established it by suffi-

the feet of children which take place before the birth, and when the feet are turned inwards, may certainly be cured, in a reasonable time, if they are properly attended to. I shall now proceed to show that what may be called the opposite kind of case, where the feet are turned outwards, although the defect is not so striking to the unin-formed observer, and indeed is often unobserved until it is much increased and becomes more troublesome to the sufferer, than the opposite defect, the so called TRYUR.

Case 1 .- A gentleman's child was shown to me soon after its birth; there was no visible defect in the form of its right foot, but it was turned upwards in a very remarkable manner, which created an alarm strong, and active, the struggles which such children will make to bring their limbs into action, acted favourably upon the gastroenemeii muscles, and brought them into action so favourably that their increasing energy overcame the defect in the foot ; so that, at the end of three months, there was no circumstance remaining which could show that the foot had ever been defective. I was so employed in this family that I had opportunities of seeing this child grow up to maturity, and knowing that no deficiency ever appeared in this foot during his after-life.

Case 2-Another gentleman's child was soon afterwards shown to me, who was recently born with one of his feet under similar circumstances. The former case was tresh in my memory, and induced me to recommend that a similar course should be pursued in this. My advice was adopted, and with equal success, for, at the end of two months, it could not be discovered which of his two feet had been defective; he arrived at maturity, and passed through life in the same state as the former.

CASE S .- A child was born with one foot distorted, like the annexed figure which was drawn from a cast that I had taken when he was but a few days old, at which time he was placed under my care. Some weeks afterwards, I was desired to examine his other foot, which had not been offered to my notice before; indeed the parents' attention had been so engrossed by the right foot, that they did not perceive that any thing was the matter with the other. At

the time that this foot was offered to my much relapsed, and the child was again notice there was little peculiarity in its placed under my care till it was quite well. form, but, in lifting the foot, he moved it. The two feet, in the state they were more upwards and outwards than the action when the child was placed under my care, required. As I was employed to cure the ure represented by the two figures that are right foot. I was desired to watch the pro- annexed. As I was not permitted to take gress of the left, and do what I found to be any cast from the feet after they were necessary. By the experience that I had cured, I cannot give any representation of in the two former cases, and in some others, them here, and must be contented to say, of the same kind, I was induced to believe, they were quite restored to their natural that a libert of the same kind. that as it happened in those, so it might form and powers, in which state they re-happen in this, that the action of the foot mained, as I had opportunities of seeing might rectify itself; but his did not prove them several years afterwards. to be the case.

Contrary to what happened in the forwould have stood with its inner ancie upon before they are able to stand. The heel the ground. As I was not allowed to take appeared to be preternaturally long, and,

would be permanently distorted if proper be attributed. I took a cust from the foot measures were not adopted to cure it, I at the time, and the annexed figures were made such applications as put the fact in drawn from that cast. Figure 3 represents safety, so far as to prevent it from b com- the leg when viewed from behind, and, at ing more distorted; and as the child was the same time, looking at the outside of now beginning to use its legs, I applied the leg. Figure 4, is a front view of the such bandages upon both feet as would beg, and at the same time shows how much

miles from London, and brought the child stances which I have mentioned were nome to see it, or, rather, they should have us they were believed to be incurable, no done so, for the distance, disappointment application was made to any one to ascerthem irregular in attendance, and thus pro-incurable. As the child advanced in life, tracted the cure to a time much beyond it became evident that the peculiar form of what it would have employed if their ut- its leg and foot increased instead of dimitendance had been regular. At the end of tished, as it had been forefold by some four months both the feet were reduced to who had been consulted; and it was at last their natural form and action, but with so determined to place her under my care. much weakness, that as the child was now. In the treatment of this case I adopted able to walk, and was very healthy, it only the plan, and acted upon the principles, remained to keep what I have found to be that have been already explained, and, at gave them, till they acquired strength not then lit a cosarry, and I withdrew, enough to support themselves.

willing to save themselves the trouble of mine, I did not take any cast from the foot coming so often to London, took the case at the time that my attendance ceased, but into their own hands, and were supplied determined to wait till I could see whether with what was necessary for that purpose, it was or was not so. I'nfortunately, seve-

Case 4 .-- A child was placed under my mer cases, as this child increased in atrength care when she was four months old. The he struggled to move his feet; he ruised bones of the leg were bent directly forthe left foot more and more upwards and wards; the foot was flatter than is usual outwards, by which action the head of the with children who are naturally formed, astragalus passed from its natural situation, and, when the child moved itself, it always and lay very much behind the tibia, which turned the foot upwards, towards the outgave the general appearance of the foot side of the leg, instead of downwards having a heel much longer than usual; or sud inwards, which is the usual consethe same time the foot turned outwards, and, quence of the exertions that are made if the child had been able to stand at all, it by children who attempt to use their feet a cast from this foot, I took a drawing, upon examination, the astrogulus could be from which the assexed figure was made. As no doubt could remain that this foot stance the apparent length of the heel must enable him to walk in safety.

The parents of this child lived eight foot. I have been told, that the circumto my house whenever it was necessary for treed at the time the child was born, but of stages, and other engagements, made tain whether the defect was or was not

a very simple system of bandages on the the end of eight months, the foot was so feet, to support them under that exercise much restored to its natural form and which the activity of the child constantly powers, that my further attention to it was

As I did not think the cure of this case enough to support themselves.

The parents, seeing how simple the was so permanent as they did whose inmeans that I employed appeared to be, and finence with the parents was superior to At the end of several months the feet were ral menths afterwards, through the careleasuess of a servant, the leg was fractured, have been drawn from the facts of the case, and, in consequence of some peculiarity in the management, the fractured bones did not reunite. Many months afterwards I was informed, that the fractured bones continued in the same state, and the child was determards removed, so that I do not know the case terminated; at all events, the I am yours, &c. fracture must have altered the condition of the leg so much, that no conclusion could 7, Devoushire Street, Portland Place.

T. SHELDBARR.



ACCIDENTAL COLOURS.

# To the Editor of THE LANCET.

SIR,-A better explanation of accidental colours than M. Cuvier has given at page 629 of THE LANCET, may be found in Dr. Darwin's Zoonomia, vol. i., pages 15 to 25 inclusive. M. Cuvier's experiments are, in reality, nearly the same as the illustrations of that eminent philosopher; and 1 sm inclined to think that M. Cuvier is indebted to Dr. Darwin for his information.

" Palmam qui meruit ferat." I am, Sir, yours, very respectfully,
J. BERINGFIELD.

Medical Academy, Stow Market,

#### LUNATIC PAUPERS IN THE COUNTY OF MIDDLESS X.

FROM the returns which have been made on this subject, it appears that there are 307 male pauper lunatics in this county; females 546; sex not mentioned 20; total 873. Of this number, 409 have been more than five years in an "unsound" state of mind.

ON THE EXTRACTION OF PERIS.

By JOHN PALMER DE LA FONS, Lag.

Ar a period when almost every art has moving," attained so high a degree of perfection, it is truly surprising, and much to be regret- be readily traced. To detach the tooth A. ted, that so important an operation as that of tooth-extracting, instead of seivencing, able movement from side to side, (from C to should have retrograded—that a set of dental instruments, under the musk of improve- which is not the case with the bolster, if the ment, should be so clumsily constructed as tooth offers much resistance, the handles to be readily mistaken for a facrier's tools.

very limited, confiding in the misrepresentations of persons interested in deceiving them, are led to provide themselves with instruments so ill-contrived, and of such preposterous dimensions, that they seem best adapted for a speculative consignment to the

kingdom of Patagenia.

Few subjects have exhausted so much time to little purpose as the attempt to discover a means of extracting teeth in a direction perpendicular to their axis. For this purpose, a variety of contrivances have been produced, many of them very ingenious; but all, one after another, have sunk into oblivion at a very short date from their appearance—a disappointment that would with one han have been spared to the inventors of them, in the other.

had they commenced by acquiring a thorough knowledge of the form of the teeth, of the power requisite to detach them from their sockets, of the fragile nature of de-cayed teeth, and the structure of the alveolar processes; then, supposing them to be acquainted only with the first principles of mechanics, they must have perceived the above-mentioned project was abourd in the extreme, and one they could not have en-tertained for a moment, had they comprehended the action of that most useful and admirable contrivance, the key instrument. He who does not clearly understand the application of this instrument, is utterly untit to operate in cases of importance.
Considerable ingenuity has been dis-

played in some of those contrivances that were expected to act by placing the fulcrum upon the adjoining tooth, or teeth; a method that, for very obvious reasons, cannot possibly succeed. Others again, possessing no talent for invention, have contented themselves with introducing, as a nordtu, un instrument that has been in use from the remotest ages—a pair of pincers!! DREATLY improved, by being made of the most gigan-

tie and appalling dimensions.

That the use of such an instrument is highly objectionable in all cases where the key is generally used, will be very evident, if we reflect that the teeth hold so tightly by reason of their diverging, crooked, and otherwise misshapen roots, that the most powerful and continued efforts to remove them in that way will prove unavailing; unless, to be sure, breaking can be called re-

On reference to fig. 1, the objections may from its socket B, in giving the unavoid-D, for instance,) the point E being fired, must be grasped with extraordinary force, Medical men, whose experience in this or the jaws of the matrument will open on department of surgery is often unavoidably attempting to meline it in that direction; consequently the greater portion of force an applied, is admirably calculated to wrench off the crown of the tooth, as represented by the dotted lines across the tooth at F.

If the pincers, under this torm, are objectionable, how much more so are they for extracting the deus supientic and others, where, the jaw not extending sufficiently to apply them in the favourite perpendicufar direction, it is necessary to curve them,

 Those who pretend to operate in this manner are so well aware of this fact, from experience, that they have been frequently detected exhibiting their infullible pincorn with one hand, while the key was conceeded a considerable weight at the end of a lever ; so that, admitting he has power to remove the tooth, it so suddenly yields, that the to its extraction from the socket B. The violence of the jerk very often either fractures or loosens one of the teeth in the opture it round, this moves the joint I in the posite jaw, which the operator can no more control, than he could avoid falling, if, in pulling an immense weight, the cord he held were suddenly, though not unexpectedly, to break.

Another insurmountable objection, is the length of time required for loosening a tooth with the pincers; for, in defiance of the favourite perpendicular action, the tooth will not stir till it has been most forcibly worked to and fro during some time, as the crown would break off sooner than it would

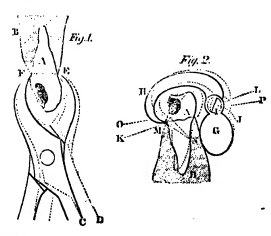
sagaciously opposed.

breaking.

The preceding observations will suffice to to loosen the tooth. shew the impolicy of attempting important instruments on this principle are the operations with the pincers, or any other only ones that can be applied to stumps means by which it is proposed to lay hold having no upper portion to lay hold of. of the tooth between two cutting edges.

With the assistance of the drawing, 11, George Street, Hanover Square.

so as to act at right angles with the handles; | fig. 2, a few words will be sufficient to proce consequently the operator must use great the decided superiority of instruments conadditional force, having, as it were, to raise attracted upon the principles of the key. The bolster and claw, G 11, are represented as fixed on a decayed tooth A, preparatory dotted curve J, and pulls the claw H in the direction of the line K L, along which the tooth, having no direct support, is pulled by the claw on one side, (as shown by the dotted lines,) and tilts on the part N of the socket as a fulcrum; this being opposite the bolster, the pull varying from the direction K L to OP; this widens the socket and gradually detaches the tooth, first from the side M, under the claw, while the ex-cellent position of the holster causing a fulcrum N so low down the socket; the upyield to a dead pull; and thus it receives per portion of tooth becomes a powerful the very lateral action so strongly and so lever to move and detach the bottom, beginning first at one side, and stretching the Lastly, the pincers cannot be used with a socket, so us to make room for it the easier chance of success where the crown of the to slip out; thus the parts are easily and tooth is much decayed; for, in the effort gradually loosened, but in quick succession, to loosen it, the pinch requisite to prevent thereby avoiding all that violence of tug and the instrument from slipping, would be shock that must attend perpendicular exunavoidably greater than the remaining traction, as it is erroneously called. The substance of the tooth would allow without quantity of tilt is here greatly exaggerated to make it visible, much less being sufficient



No. 268.

# THE LANCET.

London, Saturday, October 18, 1828.

Tue public attention has recently been drawn to the pretensions of an individual who makes claim to the discovery of a specific remedy for consumption. One of our contemporaries, well known in the neighacquire a little notoriety on this occasion, to some cases of phthisis pulmonalis said to decide at once that he was an impostor. have been cured by the individual in question, and partly by addressing letters to the therto baffled the powers of medicine.

making claim to the discovery of a new fessed, the very best species of cridence; remedy for the cure of a disease hitherto but it is a maxim in law, we believe, that supposed incurable, and refusing to dis- when the heat evidence is not to be obclose the nature of the remedy, has either tained, the next best is admissible: and, for deceived himself, or wishes to deceive the our own parts, in the case before us, we are

individual in question may have discovered such a remedy, and the refusal to disclose the nature of it, is not to be taken, as some of our contemporaries contend, as conclusive evidence of fraud. The refusal proves only that he prefers his pecuniary interests to the good of mankind; that his cupidity is too strong for his benevolence; that his charity, in short, begins at home. If the person we allude to lav claim to bourhood of Guildhall, has endeavoured to philanthropy, as well as to the discovery of a remedy for phthisis, we should be inpartly by assailing the respectable editor of clined, without looking into the evidence the Literary Gazette, who has given publicity on which his pretensions are founded, to

Appason has remarked, that we never John Bull and Speciator, which letters have read a book with so much pleasure, as when elicited replies. We forbear entering at we know certain particulars respecting the present into the merits of this controversy: author's person, education, manners, or but there is one point which it may be well characteristic peculiarities. Poor Robertes. for the public to bear in mind, in estimating MACLLOB seems to have availed himself of the probability of any alleged discovery of this hint; for, finding that polody but the specific remedies for diseases win h have trunk-maker has ever yet patronised his bitherto buffled the resources of our art. It lucularations in the Yellow Fungus, or should be recollected, that we know of no Lacrescence, he has last week, by way of specific remedy for any disease. Bark in produde, we presume, to a more agreeable intermittent fever, and mercury in suphilis, vein of writing, entertained the public with have been called specifics; but bark often some gratifying particulars respecting himfails to cure intermittents, when other thes soil, and the places at which, he tells us, he rapeutic agents are successful, and it is was educated. He has not only communicatascertained that exphilis, under all its forms, ed to the public, in the last week's Excresmay be cured in many, perhaps in most cence, the fruits of his own experience and cases, without the use of mercury. Expensions as to the comparative prevaricuce does not warrant us in concluding, lence of drunkenness and weaching, in the that there is any one remedy specifically English and Scotch Universities, but he applicable to the cure of any one disease. has also had the kindness to add certain in-Still such a remedy may be discovered, and teresting disclosures of his "bed-maker" that, too, even for a discose which has his on these subjects. When Roderick Mac-| lead tells the public what, he says, his bed-The probabilities always are, that a party maker told him, this is not, it must be conpublic. It is possible, however, that the disposed to place just as much reliance on

gap or bed-maker, as on the direct testimony he introduces by way of exposing the folly of the highly-gifted and veracious Scotch Dub himself. Our readers will scarcely give Roderick credit for being " so agreeable a rattle," and we shall, therefore, quote the pessage to which we allude. After having touched upon the vice of unchastity, and stated that " whenever a multitude of young single men are gathered together, they are sure to devour, like locusts, all the frail purity (the frail purity!) of the neighbourhood, he proceeds to the mightily wise, answered-' Yes, that's the vice of drupkenness:

" As to the second vice, drunkennesswe ourselves went from an English Univeraity to a Scotch one, and surely we never witnessed at the latter such long, hard, deep drinking, as we did at the former. Our old bed-maker used to tell un (and we saw enough to know that she was not romancing) that she always came about four o'clock in the morning to see in what condition her masters came home; they were generally expose, by the force of its sarcasms, and the brought-but we will not repeat the scenes which she described.

We will not bear so hardly upon Roderick, as to call upon him to name the English which y as the scene of his youthful excesses, before he went to get dubbed at a Scotch University. He saw enough, to A Manual of the Anatomy, Physiology, and know that she was not romancing! We take it for granted, he wishes to have it believed that he tossed off his bottle with the best of them; although, undoubtedly, the passage does admit of another construction, and, if we were inclined to be malicious, we might infer that, when Roderick assisted at these scenes of riot at an English University, he was not one of the company. But he will not report the scenes his bed-maker described to him! Admirable discretion! Exquisite application of the figure aposiophesis! The ques ergo in Virgil is tame to it. It is plain that the Scotch Dub has not been at an That his forbearance on this occasion, how- trust increasing, attention to a department ever, does not arise from excess of delicacy, of surgery, which, until within the last may be inferred from the following well-|few years, has been utterly neglected. It

the hearsay evidence, derived from a college | imagined, and laughable anecdote, which of Lord Dudley, Sir James Mackintosn, and Mr. BROUGHAM, who have permitted the establishment in Gower Street to be called by a designation at once so recondite and absurd as an " University."

> " A sailor out of Lord Nelson's fleet, who was one morning parading a sea-port town with his girl, called at a druggist's shop for some blue unction and red precipitate. As they were going out, the girl said to him, ' Is this a druggist's shop?' On which Jack, pulling up his trowsers, and looking common name; but the proper name is a lapidary!' meaning a laboratory."

" Blue unction and red precipitate!" "A lapidary! meaning a laboratory!" And this is the material which, to say nothing of its decency, Mr. BRODIS takes for wit; the material put forth-proh puder !- by the publishers of the Edinburgh Review, to playful felicity of its illustrations, the ignorance and bad taste of Lord Dunkey, Sir. JAMES MACKINTORN, and Mr. BROUGHAM!

Diseases of the Eye and its Appendages. By S. J. STRATFORD, Member of the Royal College of Surgeons in London, Surgeon to the Dispensary for Diseases of the Eye, and late Senior Assistant Surgeon of the 7rd, or Duke of Albany's own Highlanders. London, Longman and Co.; J. M. Leckie, Dublin; G. A. Williams, Cheltenham; T. Stratford, T. H. Wheeler, and H. Deighton, Worcester. 8vo. 1828. pp. 199.

Turs is the second work on diseases of the eye, that has fallen under our notice within the last six mouths; a circumstance English University, in whatever capacity which gives us much satisfaction, because he might have figured there, for nothing, it is indicative of an increased, and we

tached treatises; but, - and we record it which to hang a dissertation. To proceed, with something like a feeling of humiliation, -no British author has yet produced a systematic and comprehensive work on diseases of the eve. Onhthalmic affections seem, indeed, almost from time immemorial, at least a consideration of the diseases and treatin this country, to have been regarded as ment. Of the former part, it will be suffisomething extraneous, or Lot appertaining cient to remark, that it is coucise, and, at to surgery; and hence the treatment of dis- the same time, perspicuous and accurate: cases of the eye has been abandoned to the description of the nerves supplying the quacks-would that we could say it were eye and its appendages, is excellent. entirely rescued from their hands now! We readers, by attempting to demonstrate that diseases of individual parts-and first of the ophthalmic diseases are not without the tunica conjunctiva. He objects to the term legitimate pale of surgery-that the princi- " strumous ophthalmis," preferring to deples derived from a knowledge of anatomy, signate the disease known under that term, physiology, and pathology, are as applica- by the name of irritable inflummation, and for ble to the organ of vision as in the treat- the following reason :ment of disease in any other part of the! logy of the eye is an epitome of all the diseases of the body. In truth, so varied ure the structures of the eye, that the observation certainly does hold good to a great extent: as the component parts of the eye are analogous to those of the body generally, so are the diseases essentially similarswayed by the same laws-their treatment regulated by the same principles. Strange enough, then, that the diseases of this organ should be detached from the study of surgery generally. Mais quels fruits pourroit porter cette branche, étant separée da j trone? shrewdly inquires the celebrated Louis. It is gratifying, however, to observe, that a knowledge of diseases of the eye is now regarded as an essential part of a medical student's education. If he require any assurance that such knowledge is not incompatible with the highest attainments in every other branch of surgery, we need but refer to the lectures of Mr. Lawrence.

We have run on so far, that we fear it

is true, that we have many valuable de- | Mr. Stratford's book merely as a peg on however, with our analysis .- The work consists of about two hundred pages; of these, one-fourth is devoted to the auatomy and physiology of the eye, and the remainder to

After some general remarks on inflammashould but insult the understanding of our tion, the author proceeds to treat of the

" Scrofuln is so vague a denomination, frame. There is a trite remark, which we amd is so unucumy would not a more precise would be preferable to have a more precise have somewhere met with,-that the patho- and definite term for this affection, than to confound it with all the various symptoms of the above-mentioned discase."

Diseases of the lach ymal gland form the next subject of consideration, and then affections of the excretory parts of the lachrymal apparatus are brought under view. The misapprehension and want of information on these subjects, which prevall generally, are truly lamentable; under the term fistula lachrymatis has been included a variety of affections totally different from each other. We scarcely need observe that if we are to attach any precise meaning to words, the term istula is only applicable to certain cases, those in which there is an ulcerated opening (difficult to heal) in the laclaymal sac. The various diseases described by our author are as follow :-

Contraction of the Paneta .- This, in general, is the result of chronic inflammation producing a swelling and thickening of the cellular substance around the punctum, or of the lining membrane itself.

" If the defect is recent, we should attend will be suspected we have taken the title of to its exciting cause, which is generally at-

tended and kept up by an affection of the sume their natural office, while the wound palpebral margin; if this be removed, the also soon heals, and generally without leavcomplaint generally subsides: but abould these means fail, and the disease have lasted a considerable time, we should open the punctum with a fine point, and then intro-duce a fine probe, which should be allowed to remain for a short time. This operation should be repeated daily, the size of the probe being gradually increased until the obstruction is removed, and the punctum resumes its natural size and office."

disease commonly occurs in old people, with quick subsidence of the disease, and rapid not unfrequently accompanied by some adopted, is the application of leeches, the eversion. It may be partially relieved by employment of cold, and the exhibition of attention to the general health, and the use of mild astringent applications.

this discuse is thus described :-

"It generally commences as a small, hard, and very painful tumour, situated at the inner angle of the eye, about the hollow of the luchrymal hone; it is of a red colour, nearly the size and shape of a small bean, and generally attended with acute pain, especially when pressed. The inflammatory action may soon spread to the neight the sac, and is only to be distinguished by houring parts: now the papille appear the attendant conjunctival inflammation. shrunk, and the junctu are obscured; while the nostrils feel dry, and the tears full; pression of the lachrymul passages. As the akin assumes a shining and polish d appear-ance, gradually becoming of a darker colour, while presently we may perceive in its cen-

ing any organic change, or permanent impediment, which may prevent the due pas-sege of the tears into the nose."

Mr. Stratford expresses his opinion that the inflammation commences in the " ligamentous texture," but that it soon implicates the surrounding tissues. It is seldom, he says, that the ulcerative stage pro-Dilatation of the Paneta.-This form of duces a direct opening in the sac, hence the more or less relaxation of the lower lid, and closure of the wound. The treatment to be purgatives. If the disease proceed to suppuration, its speedy termination must be Inflammation of the Sac .- The progress of encouraged by warmth, and an early and free exit given to the matter, to prevent its burrowing under the skin.

> Acute Infiammation of the Mucous Nem brane.-The symptoms, says the author, are precisely similar to those evinced by inflammation of the ligamentous texture of

Chronic Inflammation of the Mucous Memover the cheek, in consequence of the com- brane.-It is this form of disease which disease proceeds, a scrous effusion is poured gives rise to so many unpleasant results. out in the cellular texture around the sac, Ita progress is slow, often increasing impersometimes even spreading to the cyclid ceptibly, without causing much pain or inquently takes place, and this is soon accoun- convenience. One of the first symptoms is panied by the formation of matter which an increased secretion of mucus lodging in occurs in the cellular tissue surrounding the the sac, and forming a small tumour. As with a purnorm mucus, secreted from the the result of continued inflammation, a lining membrane, which must always pur- thickening of the membrane takes place, and ticipate in the same inflammatory action. Interesting of the are inflammatory action. The swelling now quickly increasing, the gives rise to stricture of some of the

" This may happen at any part, but the the a yellowish, pale, softish spectra in ascera-ing most frequent spot where it occurs is at the the existence of matter; this, if sillowed to burst, soon becomes thinner, until it spon, or about midway down the duct itself, tancously opens, and permits the fault parts. These passages having continued more or to escape, and the tunner partially to less pervious for a considerable time, gra-cultures. The disclosure form the collapse. The discharge from this opening idually become narrower, and the stricture continues a longer or shorter period; at more confinued. Now the sac is greatly tirst it is thick and whitish, and should the patient be of an unhealthy habk, it may become more transparent and limpid. The effusion is now soon absorbed, the swelling ligamentous structure and neighbouring begins to diminish, and the puncts may re-

the effusion of serum takes place, the skin | tered the punctum and perpendicular canal, covering the tumour assumes a dark red colour, and very soon the formation of matter occurs immediately under the integuments. The sac now, as a consequence of its distention, quickly proceeds to ulceration, permitting the escape of its contents, so that now we have the only stage of these complaints, to which the term of fistula lachrymalis is applicable: its adoption in every variety of these diseases creates great sion, and is apt to lead to wrong ideas upon the subject.

The treatment in the first stages of this complaint must be pursued in reference to the chronic affection of the membrane. Strict attention must be paid to the general health, with the cautious use of stimulants, as ung. hyd. nit., vinum opii, &c. A great source of mischief, and one general error in practice, which we have had abundant opportunities of witnessing, is the use of instruments under these circumstances. Permanent closure of the canal is not so frequent an occurrence as is generally inugined; if attention be paid to the means calculated to relieve the chronic inflammation of the mucous membrane, and to change the vitiated secretion of the meibomian glands, we shall, for the most part, find that the disease may be cured without the use of instruments. But if this treatment is found to be ineffectual, we may suspect that a stricture exists, and for the treatment of this, Mr. Stratford recommends the introduction of a probe at the punctum. He gives the following directions for its use :--

" In passing the lachrymal probe, which is a silver wire slightly bulbed at the point, and flattened at the further extremity, often having a turn to accommodate it to the form of the brow, we should hold it tightly between the two fore fingers and the thumb, then selecting the inferior punctum; should this be closed, we may, by insinuating the point of a pin, readily dilate the orifice, so as to admit the probe. Now placing the finger upon the temporal surface of the orbicularia muscle, so as to make the ciliary margin tense, and slightly evert the lid, then holding the probe in a perpendicular direction, we shall generally be able to enter the punctum. Sometimes, however, we may see it spass. dically retracted, so as to create an obstacle to the attempt: having en- in other parts of the body, such as the sud-

we should turn the probe at right angles, that is, in an horizontal direction, and pass it along the lateral canal, until we find it atrike against the bone, which is easily distinguished by the resistance it occasions. Now, when the point is fairly within the sac, by a greater turn of the instrument, we again elevate it, and carry it gently outwards and downwards in the course of the nasal duct, until it touches the floor of the nostril, or superior spongy bone. When about to enter the set, if we do not carry it home before we attempt to rise it, or if we suffer the point to recede in that movement, we generally find that the point will catch in some membranous fold, and we shall certainly be foiled in our attempt to enter the sac: having overcome this difficulty, we shall then be generally able to accomplish the passage. Should we, however, meet with any other difficulty, we shall generally be able to pass the instrument (nnless it be a confirmed stricture,) by rolling the probe between the finger and thumb.

If the foregoing means are found to be insufficient, and the disease is likely to run on to suppuration, the sac is to be laid open, and, after promoting the suppurative action for a day or two, we are to proceed in forcing the passage to the nose; by means of a strong silver probe introduced through the wound of the sac, and carried steadily downwards, almost in a perpendicular direction, inclining a little outwards. The author expresses himself strongly in favour of the use of a tube, as practised by Dupnytren, but he thinks it preferable, after forcing the passage with the probe. first to introduce a style, or bongie, so as to accustom the part to the presence of a foreign hody, rather than at once to pass the tube. A silver tube, he says, will equally suffice with one made of gold. We can ourselves speak with much confidence of the successful results of this mode of practice,

Having dwelt so long upon the diseases of the lachrymal organs, we must be brief with the remainder of the volume. Treating of inflammation of the sclerotic tunic. the author observes :-

"The causes of sclerotic inflammation are those which can excite a similar disease

den application of cold, when the system is represent. The author will do well also, preternaturally heated. This disease frein the next edition, (which we believe will quently accompanies, or even alternates, with a rheumatic affection of the joints, which leads us to conclude, that the inflammatory action is connected with this disease. a position which the similarity of the texture affected greatly tend to confirm."

It is, we believe, now generally admitted, that the acleratic cost is liable to be affected with rheumatic or arthritic disease,-Colchicum, and, in some instances, the quinine, are the best remedies.

The author, in treating of cataract, takes occasion to reprobate the pursuance of one kind of operation in every instance. In the following sentiment we fully accord with him :-" The operation must be adopted to the kind and variety of cataract, rather than the eye to the operation."

Mr. Stratford, we perceive, has dedicated read. tion, he tells us, that he should hesitate to shown to the Society. employ it. So would may rational practitioner.

To conclude, -Mr. Stratford's book is evidently the production of a practical man, securate, and the plans of treatment recommended highly appropriate. The student will find it highly useful. We are the plates; without the text, it would be difficult to any what they were intended to

soon be called for) to correct the numerous typographical errors which exist. In looking through the volume, we almost constantly find mucus, written for mucous, eryaipelatus for erysipelateus, vitrious for vitreous, tenea for tines, and so ou.

LONDON MEDICAL SOCIETY.

October 13, 1828.

Dr. HASLAM, President, in the Chair.

PERICARDITIS IN A BULLOCK .- THE DOUBLE CTERUS --- TREATMENT OF PUBRICHAL MANIA AND DELIRIUM TREMENS.

THE Minutes of the last meeting were

Mr. Stratford, we perceive, has dedicated Mr. 1.1.0vp produced the heart of a his work to Mr. Guthrie, conjointly with bullock, which showed, in a very marked Mr. Reed, the Treasurer of the Westmin. manner, the efforts of pericarditis. A large Mr. Reed, the Treasurer of the Westminster Eye Infirmary, and Sir J. Minegregor.

From this circumstance, and from the frequent allusion to Mr. Guthrie, we expected
to find some observations upon "certain length of an inch, were traceable in the methods of treating acute and chronic in newly-formed substance. The specimen fammations of the eye, lately adopted at having existed in the internal lining of the Royal Westminster Ophthalmic Hos-heart. Circumstances had prevented him pital." However, we do not find that our from getting so accurate a history of the author sanctions the "certain methods," mised to ascertain, if possible, whether, at on the contrary, alluding to the use of u the time the animal was slaughtered, it apstrong solution of hittate of silver, in the peared in good health, and whether the commencement of acute purulent inflamma (pearance when first seen, that it did when

Dr. Strwart read a paper from a visitor at the former meeting, containing observations on the history of the double uterus : ter of the paper considered that bleeding, in the treatment, would have been prewho writes from what he has seen ; hence ferable to the large doses of opium which the descriptions of the various diseases are were exhibited; the opium, he thought, aggravated the circumstances. The great distension of the uterus prevented its contraction. It frequently happened that a person could not empty his bladder, though it was highly charged; this aroso sorry that we cannot extend our praise to from the over-distansion of its parietes, and

<sup>&</sup>quot; Vide our last Number, p. 55.

was usually at once relieved by the appli- culves of the legs, or sinapisms to the feet. the use of the warm bath. The ossific usrally recovered. Every instant attack had patches appeared to have been of a chronic a certain duration to continue; a fever nature, and could not have been the cause of death.

Mr. WALLER never alleged that they were. The large doses of opium were not given till three days after the administration of the secule coruntum, so that the effects of the former could not have counteracted the efficacy of the secale. He was not called to the patient till after she had laboured under the attack for twenty-four hours The case was not a decidedly opium one; the countenance was flushed and excited. but the pulse was this and compressible. From what he had ascertained subsequently. he believed he should have applied leeches. particularly if he had seen the case earlier; tremens as depending upon vascular conbut, under the circumstances, the attendants gestion, but as the effect of nervous excitewere afraid of venturing on the antiphlo-ment; and felt firmly persuaded, that the

after the exhibition of a second dose of to be given in small quantities, the quantiopium. Dr. Blundell had seen this case, ties, however, to depend upon the effects; and agreed with the practitioner, in attri- the effects being to be carefully watched. buting the beneficial result to the effect of the bleeding.

antiphlogistic plan was the best to be re- ministered to patients their habitual stimuli sorted to in presperal mania.

Mr. Wallive considered, that this question could only be answered affirmatively or lowed at one draught, with the best possible negatively upon a review of th [patient's effect, and in those cases too, where, from condition in every particular case. Should the most rational prognosis, the patients there exist much vascular power and action, were rinking, and must have sunk under the treatment would have to be of one challany other treatment, racter,-should there be much weakness and irritability, of the opposite.

Dr. Surannan had often heard bloodletting denounced in delicion tremens, and he thought too strong an inclination obtained in the profession, rigidly to adhere either to the use of opium, or bloodletting. On Tuesday Last, Octaber 11, the meet-He had certainly often seen bloodletting in- ings of this voriety were re-uned, Mr. Thaproperly used in delirium tremens , but I'nd vees, President, in the chair. The meeting he a case under his care at that moment, 'was well attended. marked by the ordinary symptoms, he should An interesting paper, by Mr. An overy, on resort to it. Bloodicating and opinm, com-the secondary offers of veins, was in part

cation of leeches, or general bleeding, and Under this plan of treatment, patients gecould not be cut short; and from the water found, either in the cavities of the brain or between the membranes covering it, in those who died of this malady, it was fair and rational to infer, that considerable inflammation had existed in those parts. Opium was given with a view to procure sleep, but sleep was not required; if it were procured, the patient afterwards awoke in a two-fold state of excitement. Many years ago he had made a calculation, by which he found there was no form of mania from which so many recovered, as that of puerperal.

Dr. Ryan did not look upon delirium gistic plan.

A Mamsen knew a case very similar to mult; also, that the best description of the one under discussion, in which bleed these was, the ardent spirit the patient had ing was resorted to, with complete success, been in the habit of drinking. This ought best remedy was the administration of sti-

Mr. Carrayay had used stimuli and bleeding simultaneously, with success.

Mr. Tynnici, in the course of his hospi-Mr. Laorn wished to know, whether the 'tal practice, had, on various occasions, adto the extent of a quart of perter and two classes of gin, nearly the whole of it swal-

#### MEDICO-CHIRCRGICAL SOCIETY.

bined, had been had recourse to beneficially, read; in which the neithor, after enumerat-The Parsina se, though he believed it to hing the different well-nothenticated cases on be irregular for him to take any part in the record, of inflammation of the rems, and debate, yet having been politely requested others which had come under his own obserto express his opinion upon purperal ma- vation, produced by wounds, and terminatnia, complied. He had certainly had very jung fatally, proceeded to show that death considerable experience in the treatment of does not take place, as rome have asserted, it, and he had universally found, that when by extension of the inflammation to the heart, he had given optum, it produced ill effects, A conversation, however, cassed, from and materially returned recovery. Much which we infer that it was the author's observice might be done by the application of ject to show, that the secondary effects of leaches, cold to the head, and blisters to the philebilis arise from the introduction of pas, or inflammatory secretions generally, from the surface of the veins into the circulation.

Mr. Travers observed, that, as in several cases which he had an opportunity of examining, the affected veins were filled with lymph to a greater or less extent, and consequently, as pus could not get into the system, it might, he thought, at least, be considered as negative evidence, that the introduction of pus into the system could not be considered as the cause of death. But as it appears that this, among other points, will come under the consideration of the society at their next meeting, we purposely the whole body. defer giving an account of the proceedings, until we have heard the whole of the author's communication.

The paper excited considerable interest.

# ST. BARTHOLOMEW'S HOSPITAL.

List of Patients admitted under the cave of Mr. Lawrence, Oct. 9.

Henry the Eighth's Ward, No. 1 .- Richard

Russel, mtat. 67, uscites. No. 2 .- John Cotterell, at. 22, swelling of the cervical glamis, with niceration.

No. 6 .- John Jackson, let. 21, chancre, enlargement of the glans, and superticial ulceration between the toes of both feet.

Syphilitic! No. 10.-John Dulforce, act. 56, inflammation of the wrist

furunculi on the back.

(The back Ward.)-No. 4 .- Edward Ranper, at. 13, bad le ...

mour in the left axilla.

No. 8 - Joseph Birch, at. 17, ulceration, with much inflammation of both legs.

No. 9 .- George Holmes, a t. 50, bad eve and throat.

No. 11 .- Henry Thomas, act. 11, scroldlous enlargement of the right kin e-joint. Lieldicyn's Hard, No. 3 .- John Magillan,

at, 60, fever, and had leg-Darker's Wand, No. 7 .-- Lee, mt. 28, bad

Percel's Ward, No. 2. - John Saunders,

et. 53, utceration of both legs. Luke's Ward, No. 19 .- John Doyle, at. 9,

discared spine. Lagarus's Ward, No. 2. - J. D., at. 20,

gosorrheed discharge, with inflammation of the lining of the prepare.

No. 8 .- J. S., inflammation of the prein the limbs.

No. 10.-J. T., at. 24, ulcerated glans. No. 6.-Henry Bainbridge, at. 49, ulceration of the glans.
No. 9.—J. H., at. 33, gonorrhos, chancre

on the freenum of the glans penis, and swelling of the right inguinal glands.

Faith's Ward, No. 8 .- A. K., at. 19, ulceration of the right tonail, and superficial ulceration of the right eye.

No. 25 .- Hannah Duper, set. 26, inflammation of the knee.

Putience's Ward, No. 2 .- II. M., et. 16, chancre, buboes, and papular eruption over

No. 7 .- S. P., gonorrhea, with excoriation and ulceration of the labia, and inside of the thicks.

Mugdalen's Ward, No. 1 .- M. I., at. 21. conorthus, with large bubo in the left groin, and ulceration in the vagina.

No. 2 .- M. W., at. 18, gonorrheal discharge, ulc-ration and excepiation within the labia, on the perincum, and inside of the thighs.

No. 11 .- S. C., at. 28. large phagedenic ulceration of the upper hip and left cheek, chronic conjunctival inflammation of the left eye, and the left upper eyelid destroyed by phagedenic alceration.

No. 12 .- A. H., set, 21, gonorrheal discharge, large ulcers at the cutrauce of the vagina, and a small indusated sore on the right ny mphæ.

CASE OF PRACTURED SEVEL, WITH EXTRI-VASATION, TREPRINING, AND DEATH.

William Brown, mtat. 30, strong and mus-No. 11 .- Henry Batter, at. 9, group of cular, an ostler, was admitted into Colston's Ward, under the cure of Mr. Vincent, on Sunday asternoon, October 5, at half past two o'clock, with extensive laceration of No. 7. - Henry Jones, act. 50, variouse tu- i the scalp over the right parietal and temporal bones, the right parietal bone being denuded of its periosteum, to the extent of two inches in length from behind, forward, and one inch in breadth, with slight apparent fracture; also with fracture of the superior maxillary bone ; considerable upiataxis. He was perfectly sensible when brought in, and was soon afterwards able to state, that, having seen a boy, in the act of exercising a horse in Goswell Street Road, thrown off, the animal having taken fright, he endeavoured to stop the horse, and caught hold of the bridle; but, not succeeding in his object, he was thrown dawn, and thought he must have been toulden on by austing horse that had also run away, but could recollect nothing more of the accident with distinctness. It uppeared, however, that, having unintained firmly his hold of the puce, with purulent discharge, and warts. bridle, he was dragged a considerable dis-Swelling of the wrist and hand, with pains tance, and in all probability kicked by the same herse. The edges of the divided scalp hamorrhage, from the nose and mouth, con- ance of the operation. tinued for four or five hours, and was at length, with difficulty, restrained. The bowels acted soon after admission.

perfectly sensible; experiences great diffi- not appear greatly turgid. A thin coagu-

appearance.

blood to be taken from the temporal artery were fractured very considerably. The ab-as the pulse would bear. Thirty ounces dominal viscera presented nothing remark-have, therefore, been taken from it, and the able. pulse has risen to 125, but is smaller than before, and easily compressed. Four secents? Why was not the partent need on the o'clock. The dangerous symptoms not being at all abuted by the bleeding. Mr. Stanley considers the use of the trephine in "sound chiturgical?"—Lo. L.] called for. Mr. Farle, happening to be present, coincides in this opinion. The patient was immediately, therefore, removed to the operating theatre, where Mr. Stanley proceeded to apply the trephine, in the situation of the fracture, over that por-tion of the parietal bone denuded of its peremoved, a thin stratum of congulated blood was detected between the cranium and blanted appearance, was admitted into Annie downwards and forwards, and the patient the care of the Junior Surgeon. She stated,

were drawn together by adhesive straps, produced by the operation. The man died and cold cloths applied to the head. The in two hours and a half after the perform-

#### Post-mortem Examination.

1. At half past on the post-mortem ex-6. The face enormously swelled; both amination was made, and conducted by Mr. eyes are completely closed; complains of Stunley, and Mr. Burnett, the house surgeon. pain in the head and back of the neck; On removing the skull-cap, the vessels did persecuty sensione; experiences great dimculty in swallowing or speaking. Mr. lated stratum of blood extended downwards
Vincent thinks it probableg from the symptoms, that the fracture of the skull extends bones and dura mater, to the basis of the
to the base. Cal. gr. iv., jalap gr. xv. statime, an enema of house medicine, and poultimes an enema of house medicine, and poultimes to the head. Pulse rather feeble, %i.

7. He pussed a much worse night than
the previous one; skin hot; pulse full, and
base of these portions. Two or truce small about the same number. The bowels have softened patches were discovered in the subbeen freely moved. Complains much more stance of the brain, on the anterior parts of of pain in the head. In the course of the both hemispheres. The substance of the afternoon became delirious, and extremely organ exhibited no particular vascularity or outrageous, so as to require the strait traces of inflammation. The ventricles contained a very considerable quantity of 8. Ten o'clock, A. M. In the course of turbid fluid, apparently of a purulent quathe night, insensibility gradually came on : lity. The fracture was of the parietal bone, his breathing is steriorous; pupils diluted, through the temporal process of the solic-and uninfluenced by light; pulse 64, and noul, that portion forming the cerebral fossa-not so full as vesterday; foces passing in- to the sells turnica, and from thence to the voluntarily, and the wound of the scalp'ethmoid bone. The crista galli was likepresenting a green, shining, and nuhenlthy; wise completely separated, and only kept in pensunce.

Half past one, P. M., Mr. Stanley, offici- tachments of the dura mater. The right ating for Mr. Vincent, ordered as much superior maxiliary, and also the nasal bones,

[Why was not the patient bled on the

# ST. THOMAS'S HOSPITAL.

experiencing no relief from the operation that, for three weeks past, she had felt a so far, it was deemed proper, by Messra, pain in her thigh, which she considered to Earle and Stanley, that the trephine should be of a rheumatic kind, and, on that account, be applied again. It was applied in the distinct friction, with turpentine limments. rection of the inferior auterior angle of the The pain was felt on the inner side of the parietal bone, and Hey's saw used to re-thigh, and it extended to the ham. About move the projecting triangular portion left! a month back she felt a small tumour, just between the two circular openings made by where the pain had commenced: this ra-the trephine. Unfortunately, the congulum pidly increased, and was attended with a was found to extend attli deeper towards the throbbing sensation. In a week after the basis cranii, and no relief whatever was appearance of the tumour, the lower part of the thigh began to swell; the swelling domen; on the ensuing day, a very troublerapidly extended, but was circumscribed, some itching succeeded, and this was followand soon became very prominent in the ed by an eruption of small vesicles, surroundcentre; it pulsated very strongly—indeed ed by a red margin, and filled with a limpid
so much so, as to be clearly visible. On water. These vesicles rapidly increased in
upplying the stethoscope, the rush of blood
quantity, and, at last, occupied the right into the ancurismal sac was distinctly heard, half of the abdomen from the median line to The pain was now exceedingly acuse, and the vertebral column. The patient had progression, or the least movement of the some headach, nausea, &c., but her prin-

the ham, where it could be felt to pulsate, the arg. nitr. fus.; at first the pain was in-Pressure upon the artery in the groin stayed creased, but after three hours the patient the pulsation, but did not much diminish fell into a sound sleep, and, on the following the size of the tumour. The patient was day, was entirely free from pain; the ordered to keep her hed, with the limb eruption had changed into a dry crust, flexed, and placed upon its outer side. Ape-; which was gradually detached, so that, on rients to be given occasionally.

hospital, the tumour has very much in- ease was accompanied from its commencecreased in size, but the pulsation is less dis-iment, did not seem to be influenced by tinct, and, in the ham, can scarcely be felt; the external treatment of the cruption. at all. The skin has become of a livid- In the same ward, a similar case occurred brown colour, and, at a particular spot at in a girl of mineteen; she was taken with a the lower part of the tumour, it appears gastric affection, which was quickly followabout to burst.

artery was performed to-day. A conside- the anterior part of the right breast to the rable time clapsed in finding the vessel, but vertebral column. The inflammatory ring, it was at length secured with one ligature, jaround the phlyctæna, was not so vivid sa

put on the leg.

tolerably easy. The pulsation of the tu- and the putient was enabled to leave the mour has entirely ceased; the limbs are hospital in four days.—In Clinique. nearly of equal temperature; there is slight tingling felt in the integuments of the diseased limb.

29. Much the same; obtains no sleep; ordered to drops of hudanum at bed-time.

The patient is, upon the ing, and the tumour is gradually diminishing. The ligature has not yet come away.

# HOPITAL DE LA PITIE.

CALRS OF BERFES FORTER, SUICESSPULLY TREATED BY THE STERALE OF SHVER.

Two cases of zoster lately presented themaffection is usually accompanied.

limb, was prevented.

When admitted, the tumour was of very by the eruption, which deprived her of all large size, situated upon the inner and reached by the state of the thigh, and extending into with a needle, and afterwards touched with the 25th, the patient was discharged cured. 25. Since the patient has been in the The gastric symptoms, by which the dis-

ed by a zoster-like eruption on the right 26. The operation of tying the femoral side of the chest, extending circularly from After the operation, a flamel stocking was in the former case, nor was the pain so very at on the leg.

violent. The eruption was touched with 27. The patient has had no sleep, but is the nitrate of aliver, an eachar was formed,

#### HOTEL DIET.

HYPATID TUMOUR OF THE APPOMEN.

October 7. The patient is, upon the .- Manco, setat. 33, of a melancholy whole, going on well; the would is heal-temperament, observed, in the month of May, a swelling in the epigastric region, which gradually augmented, without being accompanied by any pain or disturbance of the system. From the beginning of June, the swelling considerably increased, and caused lancinating pains ; the patient, from this time, began to vomit everything, a quarter or half an hour after swallowing it. On the 20th of June, he entered the hospital. The swelling occupied the epigastrium, . was of a considerable size, and very painful : there was no fever or jaundice; the selves, in which the external use of the vomiting continued; the bowels were nitrate of silver proved very effectual in costive. Under the use of leeches, the allaying the violent pains with which this warm bath, and custor-oil, some improvement was obtained. After repeated exami-A girl, twenty-one years of age, was, on natious, it was found that the enlargement the 16th of July, admitted into the Salle was circumscribed towards its inferior mar
Be Thérèse: she had been seized, after a gin, and, on percussion, a sort of trembling few days of general indisposition, with a (fremisement) was felt, by which M. Heviolent barning pain on the skin of the ab-

hydatids in the tumour. An exploratory acupuncture was now made, and the watery fluid, which issued from the wound, con firmed M. Recamier's diagnosis. A piece of caustic potash was now repeatedly applied to the tumour, in order to occasion adbesive inflammation; violent pain and fever were produced, and the linea alba was laid bare by an incision, from which nearly six ounces of a turbid serum were evacuated, and twice the quantity was discharged in rain, and Newlands, published in a late use the course of the following day. By the Number of your Journal, perhaps carreely use of emollient injections, the artificial merita reply. I have, however, been insperture was kept open, and from its serous duced, from the bold assertions which they liquid, with hydatids, and, lastly, the painake, and the intemperate language they rictes of the cyst itself were discharged, employ, to send you the following observa-The tumour gradually decreased, the pains tions:— disappeared, the bowels became regular, Messis. Wood, Lorrain, and Newlands, and the patient had nearly regained his state themselves to have copied the case health at the time of the report .- La accurately from the journal of the infirmary; Clinique,

#### MR. LAWRENCE.

# To the Editor of THE LANCET.

Str. -- When an individual has performed public services at the expense of great private sacrifices, surely it is right that he should be cheered and rewarded by some. public mark of approbation. The surgical manner in which that gentleman came for- It was from her occount, and my own observaward and vindicated the rights of the do. tim, that I was enabled to farmsh you with graded members of the College, is fresh in the particulars, which, drawn up as they the recollection of us all-neither can we were, from what was said and what was seen, forget that Mr. Lawrence himself was, at are quite as likely to be true, in the opinion the same time, one of the prindeged mater—a of any unprejudiced person, as the report in hospital surgeon, consequently one who the hospital journal. a gainer by the infamous by-laws, and the system which gave rise to them. Such a the abdonce, or in the parts, which, howmobile example of disinterestedness, and re-ever much it may differ from the abstract gard for the intrrests of science, must not given you by Messrs. Wood, Lorrain, and pass unnoticed. It is said that the operate. Newlands, I will maintain to be true; for all of honest men is farm;" let us tend r such though I shound hope that neither the genpraise to Mr. Lawrence. Conversing with theman who wrote out the case, nor the aursome fri nds a few days since, it was sog. g'on under whose care it was placed, is gested that a public dinner should be given capable of wilful misrepresentation, sell I by the surgical reform es to Mr. Lawrence, current reject the evidences of my sum senses. However, previously to adopting any mea-placed my hand on the tumour and pressed, sures to effect that object, I feel it desire, but the child evince I no sign of pain or ble to obtain your opinion upon the pro- unousmoss, either by cries or restlessness, priety of the measure, and also that of my professional brethren.

I am, Sir, Your old dent servant. A PRACTITIONER AND SURGICAL RESORMER.

London, October 3, 1923.

cided support - liv. L. J

GLASGOW ROYAL INFIRMARY.

REPLY TO MESSES. WOOD AND CO.

HYDROCELE NO HERNIA.

# To the Editor of Tue LANCET.

Sin,-The letter of Messrs. Wood, Lor-

but they forget, that although this had, in truth, been the case, which is all they seem to contend for, it by no means necessarily follows, that the account I gave was incorrect. Of the latter, indeed, they cannot be expected to form any opinion, since none of them, I can almost positively uffirm, saw the child on its coming into the hospital, nor was one of them present at the operation, nor even afterwards (unless I am very much mistaken) did they often see the patient.

I was priessed to the putient, and, natureferences have not yet done this, I may rally enough, asked the nother some ques-say, act of justice, to Mr. Lawrence. The tous concerning the history of the disease.

which it would most undoubtedly have done had either existed.

I have also said the patient was not feverish, which seems to be at variance with the report of the case in the journal of the house. The child was, as might be expected, very unwell; but whether or not it was fever, is a different question. Allowing The measure shall receive our most de- this, however, to be true, I thought then, and still think, if it did at all exist, that it

was not to such an extent, as we usually fit d known as the writer. For the same reason, attendant on a strangulated hernis, requiring the report is written as if I had not been at an operation. Indeed, it comes to be a more the operation. I was so; but there being matter of opinion, whether the child was only two other students, Messrs. Hendry really labouring under force, as is described and Smith, besides myself, present, it would in the journal of the hospital, or only under have been equivalent to such an acknowa high degree of irritation consequent the ledgment had I said so. presence of worms, and the constipated | I have now stated all I know about the state of the bowels.

the day of the operation nearly two hours, not say the former are false; the mother and, during that time, there was neither may have given a different statement from hiccup nor vomiting, which does not dis- what she gave me; but even although the agree with the statement of Messrs. Wood, reports had differed much more than they Lorrain, and Newlands; although they, in ido, I would not have corrected one idta of what one part of their letter, most disingenuously I have advinced, unless convinced that what I insinuate some doubts of its truth.

rain, and Newlands, will find stated in The me to deny nhat I heard, and what I saw. LANCET of the 2d of August, in the follow- | I am happy to add the testimony of ing words:—"I must state, that in the Mr. Smith to what I have said, who was report of the case in the journal of the dresser in the hospital at the time, and pre-Royal Infirmary, it is said the child had no sent at the operation. stool for eight days, saving one immediately previous to the operation, from a clyster. and which was very copious.

and Newlands, goes on to say, that at five the unfortunate case of hudwerle, which was r. n., a consultation was called. This pass lately accounted on in the title was the unfortunate case of hudwerle, which was sage evidently shows how little they know lately operated on in the Glasgow Royal of the case concerning which they write in Intimary, for strangulated hernia. Measrs, Headry, Smith, and myself, were tient, for a considerable time immediately informed, through the kindness of one of the clerks, that a consultation was to be held at six, thus showing, if the consultation was called at five, it was, at least, predetermined, and not owing to the symptoms of the harnin having become more urgent.

I have stated that there was " no regalar attempt at the taxis, and its adjuvants, Ac., neither do Messra. Wood, bleeding, Lorrain, and Newlands. They, indeed, say the taxis was tried by both the attending surgeons, but they forget to mention how long it was continued, or if they consider a man justified in operating for hernia, if, after pushing at the tumour for a few minutes, he fails to move it, unassisted by bleeding, the warm bath, or nauseating medicines. The employment of these, in addition to the mere manual operation, constitute, I believe, what is called, a regular attempt at the taxis.

When I sent you the report in question. I a did not conceal my name on account of any fear of the consequences that might result was not very anxious that I should be Curter.]

case; the statements of the journal I will I was in the same ward with the child on never attempt to reconcile with mine. I will advanced was unfounded; and had this been manuate some counts of its truin.

The mother informed me there was no the case, it would, long before this time, want of stools; but this she, a day or two lave been publicly declared. I may also afterwards, contradicted. It was then I mention, before concluding, for the satisfungth it in accessary to correct what I had faction of your readers, that no authority, said, which correction Messra. Wood, London however much I may respect it, will ever induce

### " Glasgow, Sept. 27, 1828.

The report of Messrs. Wood, Lorrain, day, you desire me to state what I know of

" I was in the same ward with the paprevious to the operation, and, during that time, did not see him vomit. The stool which he then had appeared to be natural. When the surgeons in dled the swelling, the child did not appear to be uneasy; and, although the boy was very unwell, my impression, at the time, was, that there were few, if any, of those symptoms present, which are said, in surgical works, to chasuctorise a case of strangulated hernia, requiring an operation.

Yours, truly, S. D. Suith." " Mr. J. W. Macace.

Hoping this will convince you, and your renders, that I have stated nothing that was either untrue or unfounded,

I am, Sir. Your very obedient servant, J. W. MACNER. Glasgow, Sept. 29, 1828.

[The reply of Mr. Macnee to Messrs. Wood and Co. is so very conclusive, that we from its inaccuracy; but, from my intention do not deem it necessary to publish the of sending you future communications, I spirited and excellent letter of Air. Thomas HOLE AND CORNER WORK AT BIRMINGHAM.

#### To the Editor of THE LANCET.

ner in which you have dragged from its months more before we hear the same hiding place corruption of every kind, again; and the present extravagance will its mal-practices) or the less arrogant hos. that it was requisite to make a strong appital; but amidst all the attempts at re-peal to the dissenting interests of the neigh-formation, I feel astonished that Birming bouring districts, (and it has been replied ham (with a slight exception) should have to in a manner worthy of their liberality,) escaped your investigation, whether from yet this is scarcely done before it becomes the limited opportunity you have of hearing time for another gratuitous expenditure. If from that town, or the little interest you the premises occupied by the existing Fever imagine your brethren might derive from Hospital were insufficient for the wants of your reports, I know not; but it is time the town, (which is not the case, as it could something was said and done. The base accommodate fifty beds more if it had the system of monopoly and humbug, curried on means to furnish them,) the public would within the walls of our Hospitals, deserve only smile, that men, so little acquainted exposure, and the severest lash a liberal and with its wants, should formerly have preindependent press can bestow.

attempt was made to erect a Fever Hospital General Hospital were as good as that of in this town, and the mover of the praise. Holloway Head, the highest and most open worthy scheme was Dr. Birt Davies, an in the mijacent neighbourhood, which it is individual whose indefat; gable exertions in not, even then a conjunction, opposed to behalf of so good an institution, cannot be the intention of the founder, contrary to too much applanded, and a man, whose the laws of eight-and-torty years, at vamoral character and liberality of sentiment rance with the whole system of an estamust endear him to all his a maintance, blishment admitting disease only upon a But the moment the proposition was made friday, would be intolerable and indepent, public, away went the "medical officers". If one single reason could be guessed at of the General Hospitel to oppose, with be yould the indulgence of an unworthy and might and main, an object undertaken by degrading spirit, it would, perhaps, have one not belonging to their " junto." Vitu- been the heat, as it would surely be the peration, and sophistical arguments, were most tranquil course, for me to submit in employed to prove, that a fever hospital science. But to see the resources of a great was absolutely unnecessary, and for a length and notic institution perversely expended of time (not, perhaps, in consequence of to crush sciently, by its competition, a their opposition) the matter was unheard smaller charity, which has struggled hard of , but a fund having been raised, and a into existence against a thousand indirect house taken, the establishment was set on and unfar attempts to strangle it, is, indeed, toot, and, during the four months it has " too bad," existed, lifty individuals have been restor-

ral Hospital now to erect a fever house as an opponent to his, the Doctor proceeds :

" But, Gentlemen, can it be your pleasure to sit still, and to withers so foul a piece of oppression, and so gross an appro-Stn.—As a constant reader of your valuable Journal, I have noticed, with feelings of ment at the General Hospital, and I venadmiration, the bold and determined man- ture to predict, that it will not be ten whether existing in the proud college (whose doubtless afford a pretext for raising the charter seems to make it more impudent in pitch. It is no longer ago than last spring, sumed to thrust forth their crude, unsought, It is now about four years since that an inaccurate opinions. If the situation of the

Let the Governors look acutely to every self frequently, and declare that its cleanly part of the expenditure; let them reflect on the freedom of access afforded to all, are establishment. Compare the good done unexceptionable. in consequence (I presume) of another own recently abridged privileges. Above In consequence (1 presume) of another own account sounded printinges. Associated paroxism of rage felt and made manifest all, they should let in the light of day; and, by the "jouto," Dr. Davies addressed at taking example by the humbler hospital, letter in Aris's Birmingham Gazette, Sept. which their servants seek to extinguish, 29, 1826, to the "Benefactors and Subscribers of the General Hospital, Birming-hour of voit, to every licensed practitioner, ham," and to that letter I beg leave to call that a free press may come in to hear, see, your attention. After stating his exertions, criticise, and benefit the patients, the pro-and the opposition he met with, and, more-over, the wish of the "rulers" of the Gene-terity as by the bungling of those who now

sible monopoly.

I consulted my own case, it would present and infant charity.

have been better to submit quietly than to and infant charity.

I remain, Sir, I consulted my own case, it would perhaps been rescued from the grave in our laudable and private injury. Any one addressing you on the subject, must be prepared to encounter again, one by one, the delegates of the 'weekly club'—again advertising at the expense of the 'Joint Stock Purse.' The Doctor concludes by saying,-

" He it as it may, no private considera-tion on earth shall induce me to permit this transaction to pass without making, at least, one endeavour to hold it up to the reprobation, contempt, and failure which it merits, and I call on an indignant public to support the House of Recovery, or General Fever Hospital, at Holloway Head."

Considering, on, that a new control other metropontan non-praise, the most extended sale of any medical public other metropontan non-praise, which, however that the lay before you a grievance, which, however that the area of the multhe most extended some using successary that the lay before you a gravance, which the mulevil doings of our "Hole and Corner" Gen. trivial it may appear in the eyes of the mul-themen should be circulated far and wide, I titude, 1s, I can assure you, of no light sufhave been induced to trouble you with the ferance to the parties aggrieved, viz. the few scattered ideas in this sheet. The cor dressers. few acattered ideas in this success.

You are, doubtless, aware, it is much rupt, the secret, the unhandsome manner, ing\_custom at St. Burtholomew's Hospital, and the secret ing\_custom at St. Burtholomew's Hospital, and th Mantoau bard :-

- Facilia descensus averno Sed revocare gradum-Hoe opus, hie labor est-

here on the 20th inst., and then, probably, for some concession may be made, at least to students, which will afford an opportunity of supplying, perhaps, a few cases to your large and decrease the students which will afford an opportunity of supplying, perhaps, a few cases to your the site of the Manuel decrease the students. Journal, and demonstrate, with a veracity the site of the Hospital,

Until that time, Mr. Editor, I shall probably not trouble you again; but if I can afford you may information respecting either St. Bartholomew's Hospital, of our Institutions, I shall be most happy ! to do so, as far as my humble abilities will allow; and I trust, ere many years elapse, we shall see the names of Hodgson, De Lys, and Vaux, coupled with liberality and penness of conduct; and of knowing, that though an individual may be trampled on

seem to manage an absolute and irrespon- by the creatures of power, he will rise auperior to all their machinations, and that, In concluding, I beg to apologize for in after time, the name of Device will be intruding myself upon your attention. If gratefully recollected by many, who have

Faithfully your's, CRITO.

Birmingham, Oct. 8, 1828.

ABUSES AT ST. BARTHOLONEW'S.

# To the Editor of THE LANCET.

Sin,-The many morbid practices which the judicious application of The LANCET Considering, Sir, that Tur Lancer has has tended to remove in this, as well as in a most extended sale of any medical tubble, other metropolitan hospitals, induces me to

in which the surgeous of our Hospital (ex. ing\_custom at St. Bartholomew's Hospital, cept Mr. Wood) carry on their dark doings, for the dresser, whose accident-day it may is abonimable; and I shall rejoice when, chance to be, to remain at his post from through the interference of some bonevo. 9 A.M. to 9 P.M. Though this custom is lent individual, the doors shall be opened with propriety rigorously enforced, yet so to show the "bell that's there." At prelittle attention is paid to the comfort of the sent, surmise does a... we know not, when dresser on duty, that no part of the esta-a poor wretch is immured within it, whe-ther his case be treated with common hu. Hospital, under the broad canopy of heaven. munity, or whether he will ever be allowed or in the wards, with the select society to revisit his friends or family. Well does it nurses and patients, is assigned to him durcorrespond with the description of the ing the period of his now frequently-unoccupied time; time which, had he a room afforded him, might be spent much more to his advantage, certainly more to his comfort.

I understand that it was formerly the custom for the dresser on duty to make use of an apartment in the house of an inte-

not to be doubted, that "men love dark with a removal of the grievance, you will ness better than light, because their deeds Sir, have a yet stronger claim to the gratitude of

A DRESSER.

Oct. 12, 1828.

# BOOKS RECEIVED FOR REVIEW.

A Translation of the Pharmacoperia of the King and Queen's College of Physicisus in Iteland, with Notes and Illustrations. By D. SPILLAN, A.M., M.D. 8vo. boards, pp. 293. Dublin. Hodges and Smith.

Remarks on the Treatns at of the Insane. By E. P. CHARLESWORTH, M.D., with a plun of the Lincoln Lunatic Asylum. 8vo. pp. 38. London. C. and J. Rivington.

A Letter addressed to His Excellency the Right Honourable General the Earl of Chatham, Governor of Gibraltar, &c., relative to the Febrile Distempers of that Ciarrison. By W. W. FRASER, Esq., Inspector of flospitals and Medical Superintendant of Quarantine at Gibraltar. London. Callow and

Wilson. 8vo. 1326. pp. 49, with Tablea. A Manual on Midwifery; or a Summary of the Science and Art of Obstetric Medicine; including the Anatomy, Physiology, Pathology, and Therapeutics, peculiar to Females; Treatment of Parturition, Puer-peral, and Infantile Diseases; and an Exposition of Obstetrico-Legal Medicine. By MICHAEL RYAN, M.D., Member of the Royal Colleges of Surgeons in London and Edinburgh. London. Longman and Co., 1828. 12mo. pp. 354.

An Analytical Index to the New Lunatic

Act, for regulating the Care and Treatment of lusane Persons in England. London. Kirton, 1828. 8vo. pp. 12.

An Essay explanatory of a Method where-by Cancerous Ulceration may be stopped, by the Formation of Crusts and Granulating Margins; together with Observations and Directions for the Treatment of other anspogous Diseases and Diseased States, consequent to, and attendant upon, Cancerous Ulceration. By WILLIAM FARR, Surgeon to the Cancer Institution, Charlotte Street, Bloomsbury, &c. Loudon, Wightman and Cramp. 8vo. pp. 80.

An Introductory Lecture delivered in the University of London, on Thursday, Oct. 2, 1828. By Jon's Condley, M.D. Professor of the Nature and Treatment of . Diseases. London, J. Taylor, 1828, 8vo.

A General Description of the Bones of the Skeleton, intended for the use of Students. By HENRY KIMP RANDELL, M. R. C. S. 12mo, boards, pp. 144. London. Highley.

A Stethescopic Chart; in which may be seen, at one view, the application of Aus cultation and Percussion to the Diagnosis of Thoracic Diseases, and the use of the Stethoscope in other Diseases. Arranged by S. E. HOSKINS, M. R. C. S.

This Chart is an admirable guide to the use of the stethoscope; and we can with confidence recommend it to the notice of our readers.

Statement of Facts respecting Dr. William Preston Lander, now of 91, Sloane Street, Chelsen, formerly of Wallingford, Reading. Hancock, Holborn. Cupur of Fife, and Edinburgh. 8vo. pp. 39. stitched.

## LITERARY NOTICE.

Mr. Richards is preparing for the press, a Treatise on Nervous Disorders; with Observations on Physical Sympathy, and a Dissertation on the best Dietetic and Medicinal Remedies.

#### SUBSCRIPTIONS

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# THE LANCET.

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LONDON, SATURDAY, OCTOBER 25.

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# LECTURES

ON THE

THEORY AND PRACTICE OF MIDWIFERY.

DELLVERED AT GUY'S HOSPITAL BY

DR. BLUNDELL.

LECTURE I. Of the Gravid Uterus.

In consequence of impregnation, the genitals undergo conspicuous changes; and when altered in this manner, they form what is denominated the gravid uterus, of which I now proceed to treat.

The womb, in the unimpregnated condition, varies much in its size, but, on an average, it does not exceed the bulk of a small pear fattened; when, however, it is enlarged to the full size of gestation, it forms a very bulky tumour, occupying, at least, two-thirds of the cavity of the abdomen; its diameters from mouth to fundus, from side to side, and from before backwards, being, on an average, of twelve, nine, and six inches respectively. The form of the gravid uterus varies somewhat in different women ; but, in the main, it resembles a large egg. more rounded in some cases, more clongated in others, something, perhaps, depending on the position of the foctus.

This oviform uterus is placed in the front before the ensiform cartilage, and the mouth lying below and behind in apposition to the middle parts of the sacrum. When the bladder in full of urine, it takes its place between the uterus and the abdominal coverings, otherwise the wumb is covered by these teguments alone in front, and the intestines, in the end of pregnancy, lie above and behind the uterus, being, by the interposition of this organ, sometimes concealed almost entirely from the view, even is not very common, and because if you though the abdominal coverings have been were not aware of it, and chanced to meet

these deviations from the healthy position are denominated the obliquities, and they are, I believe, commonly arising from one of three causes-distortion of the pelvisprojection of the lumbar vertebic-and laxity of the abdominal muscles; the two last are the most common, and these may operate in combination. Bandages, if well constructed, may be very useful here.

When the womb is in action, the tumour which it forms becomes very hard-hard, for example, as the casts here exhibited; but, in the middle and end of pregnancy, before the full action comes on, the uterus may he so soft and yielding, that the head of the firtus may be clearly enough distinguished, commonly in the inguinal region, whence we may the more readily distinguish the intumescence of pregnancy from that which srises from water, air, adeps, or a diseased growth of the viscera. If the womb contain the usual quantity of water, its surface is generally equable, and more or less globose; but, in some cases perhaps, when the quantity of the liquor amnii is small, and the womb, thin and lax, lies loosely on the limbs of the fectus, a certain degree of inequality is produced, and I know of one case in which an accoucheur, of no small experience, feeling the parts of the child with extraordinary distinctness, was led erroneously to infer, that the pregnuncy was extra-uteriue. All these observatious are most easily made, when the abdominal coverings are thin-

When the womb is enlarged from pregnuncy, in the general you do not observe cavity of the abdomen, the fundua being in anything like fluctuation; therefore, if the bladder is duly evacuated, and if there is no dropsy of the peritoneum when you strike the abdomen, no factuation will be perpeived. Understand, however, that under . disease the liquor umnii sometimes collects in very large abundance, to the amount of three or four gallous for example, and, in these cases, a fluctuation may be felt distinctly, as if the woman were dropsical. This I mention to you, the rather because it haid open by the knife. When the womb with one of these fluctuating wombs, you too much forward, or to either side, might rashly have recourse to the trocar and

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diagnosis is further assisted by the severe ab- very well. amnii-the dilated mouth of the uterus-bladder, the uterine tumour felt in the brim of the In the womb, at the end of pregnancy,

the swelling is not very great, you may for shows. And this is the reason why, in the ment the abdomen, give optum, and leach; latter months of pregnancy, women are liable and sometimes perhaps, without further help, to such dangerous floodings, while, in ear-. the symptoms may give way, the woman lier gestation, the floodings are much less the symptoms any give with the form of nine conjoins, and of course are attended with months; if, on the other hand, the quantum into hear danger. The veins which cortity of water is very copious, and the pregives produced with the arteries are also very enancy is of the earlier months, and the pains pacious, and, from their great capacity, they are very severe, effectual coder may be obtained by tap my the membranes of the laterus, though I may observe, by the way, mouth of the aterus, great care being taken that this term is applied more properly to not to injure the cervix. In ordinary cases, real sinuous cavities in the substance of the

canula. It is by your learning from the water may come off by little and little, and patient that she herself believes that she is the abdomen may sink the more gradually. pregnant, and that the enlargement of the If the water should come away more ruabdomen has very suddenly occurred, that pidly than you expected, then put a ban-you are first led to suspect the nature of the dage round the patient in the same nan-crase; for usually, where the calargement in the that you would do if you were tapping has very auddenly occurred, it does not arise in a case of ascites; and prepare for synfrom secites, but from preguancy; and your cope. Gaitskell's bandage would answer

dominal pain produced by the rapid stretch- Although all the structures of the uterus ing, and altimately the spasms of the nus- are very much developed in gestation, yet, cular substance of the womb. When you in reality, the pregnant uterus consists es-make an examination of the mouth and neck sentially of the same parts as the unimpreg-of the uterus, you may feel in the brim of the nated, viz. the muscular substance, and the pelvis the rounded tumour, formed by the investing membranes, with their accessories. lower frustum of the womb; and pushing Internally the uterus is covered throughout the investigation still further, you dis- by an extension of the same membrane, tinguish the os uteri more or less dilated, which lines the vagina: externally, the with the membranous bag filled with the womb is coated by the peritoneum, which, liquor amnii. So that by these characters— however, does not line the lower part of the the membranous bag filled with the liquor surface in front, where it lies against the

pelvis—the abdominal pains often very we find that the nerves are very large, and alarming—and the intimation given by the the same is the case with the absorbents. patient herself that pregnancy is, in all pro- The absorbents in the unimpregnated state bability, the cause of all her symptoms—the are very small, and there is a difficulty in disease under consideration may be easily injecting them; but when the woman is in recognised. In the middle months of gesta- a state of gestation, they are very large, as tion, a woman laboured under a great swell- I will show you at our subsequent meeting. ing of the abdomen, which fluctuated dis- It is, perhaps, in good measure, in consetinctly. Dr. Haighton was sent for, to quence of the absorbents being large, nu-gether with a very distinguished surgeon, merous, and active, that the uterus, after who, conceiving the case to be ascites, pro- delivery, shrinks so rapidly in its bulk. As post at alling mext day to perform the operation as parturation takes place, if we exation of topping. Dr. Haighton suggested mine the uterns, we generally had it to be that this abdominal swelling might, after all, 'as large as the feetal head, but in the course be a dropsy of the aterus, but no particular; of a few weeks it becomes reduced to nearly examination of this point was instituted on its original size, such as it was when in the that day; in the course of the night, the unimpregnated condition. Now this rapid membranes, which contained all this water, collapse of the uterus is, I conceive, to be burst of themselves, a flood of fluid was dis-inscribed to the large size and great activity charged, the abdomen rapidly collapsed, a of the absorbents, assisted by the contraction foctus issued not larger than the first joint of the blood-vessels, and the gradual expulof the finger, the woman escaped from her sum of much of the blood. In the unimpreg-paracentesis, and did well. Here, then, is nated condition of the uterus, the blood-vesa case in which a surgean of distinguished sels are few and small, derived from two talent, in consequence of a hasty diagnos sources, the inferior uterine arteries, and the sis, was on the point of poneturing the spermatics; but when the patient becomes uterus; do you, therefore, be on your suard, pregnant, they are of very large size in the As to the treatment of this disease, if end of gestation, especially author preparation I think, I should not make a large opening, uterus, which seems to be distinguished for if the opening be a more puncture, the from the voice, and which remind one of the earness columns of the heart. To faci-litate the return of the blood from the ute-when they immediately declared it to be rus, the veins take a direct course, but the muscular. If, therefore, we are to judge arteries corresponding with them are ver- of the atructure of the human uterus from micular, and it is supposed that this vermi- the appearance to the eye, independently of cular course of the arteries is designed to other circumstances, we need not hesitate diminish the impetuosity of the uterine circumstances, we need not hesitate to decide that it is mascular. But there is culation, and to diminish the risk of those yet a third proof of the uterine muscularity, floodings which, nevertheless, so often take very decisive to my mind, which is, it sonpiace. From inspecting this preparation, tracts itself like a muscle under the exciteyou may find that the arteries are as ver- ment of a atimulus. Like the womb of animicular in the womb at the end of nine mals, indeed, it is true that, during the pemonths, as in the unimpregnated uterus, riod of gestation, the human uterus lies and, therefore, the vermicular course does quiet; yet this is not always the case, for it not appear to have been designed to facili- may not prematurely, as in the case of mistate the distention of the uterus, by allow- carriage; but when, at the end of nine ing the vessels to draw out and change months, the womb begins to wake up, as it from the vermicular to the linear direction; were, from its long lethargy, we then find for this change does not take place; besides that, like other muscles, it becomes irritation that the properties course were meant to factilitate the ready dilatation of the uterus, we ment of stimulus; the ovum entire, first exshould have expected that, like the arteries, cites its contraction—then the fœtus—then

lieve, acquiesce, though by Blumenbach, and Like the heart, therefore, the uterus is musothers, it is denied. That the womb is really cular; it is, like the heart, stimulated by muscular, I am persuaded; first, because in distention, nor is it by distension only, but the mammiferous animals generally, we find like the heart, moreover, it is stimulated by that it is so indisputably; thus in the rab-other incitements, for other stimulus, when bit, for example, the muscularity of the taken into the stomach, would act upon it, womb is far more conspicuous than that of more especially the erget, of which I for the intestines; you may see the fibres merly spoke. Well then, if the womb in coarse and large, and you may observe all other animals is muscular-if, again, their motion, provided you examine them the muscularity of the human womb is deimmediately after the rubbit is killed. It veloped to the eye, when pregnancy occursseems, then, that in the mammiferous ani- and, moreover, if we find that the womb, muls generally, muscular fibres have been like muscle, contracts under the incitement given to the uterus for the purpose of expel-of a stimulus—I think we have proof enough ing the foctus, and if the muscular fibres be to bear us out in the assertion, that this given in the case of animals, why should uterus is muscular. This muscularity is of they not be given to the human uterus also t no small importance; by means of it, not Why in the human uterus alone should a only does the womb expel the child and the fibre he formed, sai generis, expressly for placents, but it moreover contracts itself so this purpose, when, as appears from animals, as to become secure against the risk of inso clear, that if you take a portion of the liered by the same remedies.

siterus when thus developed, and show it. The thickness of the womb varies in
to any sustemant or demonstrator, asking different women; an uverage being from a
him, at the same time, what it is, he will quarter to a third of an inch; and it is worth,

such without basingth, that it is manufactor or observation that it is, as thick when

the veins would have been scrpentine also.
The substance of the uterus, I conceive clotted blood; or the fibres may be brought to be made up of a structure essentially into action when the womb is empty, by the muscular, au opinion in which many, I bethe muscular structure is itself sufficient for version, or the larger discharges of blood; the purposes of parturition. This argument, for, as I formerly explained to you, it is by I know, is not decisive, but the presump- the contraction of the muscular fibres of the tion is strong, for if the uterus of animals is womb, that the mouths of the b.ood-vessels composed of muscaler fibres, why should are closed up, so as to prevent the larger we not suppose that the human uterus is so discharges of blood in ordinary cases. The slao! Frustes per plane. Again, that the womb being muscular, is, of course, obnox-human uterus is muscular, appears when it ious to the same discusses as the other music developed from pregnancy; and this as cless of the body, and may, perhaps, be re-

reply, without hesitation, that it is manufar, your observation that it is as thick when This experiment I once under myself: tak-palarged from gestation, as when in the imleg a portion of the impregnated sterus, prepared state, which is a proof that the This experiment I only from and Mr. key, thinness of the womb does not area, like esteellent judges on this point, and, with that of the human bladder, from more disout making mention of the womb, I saked tonaion. Cortain parts of the aterus you will

times, on the other hand, it is unusually thin, activity, like the intestines. not thicker than brown paper for example. From the unusual thickness, no inconvenience arises; but if it is unusually thin, lacerations may take place, and hence you ought never to carry, your hand into the uteros, unless there be need for it. About the mouth and neck of the uterus, you will find a large number of mucous follicles, which, in pregnancy, are very apt to form a great deal of mucus, and which close up its mouth; it is this apparatus which forms the glandula nebothi, and I suspect that in carci-noma, it is this apparatus that is the original source of the malignant ulceration. opinion is deserving of attention; because, if it really be so, it is not unreasonable to hope that, in some cases of genuine malignant ulceration, if we can but pure away this diseased structure, we may entirely remove a disease, which would otherwise go on and destroy the patient. An operation in principle of this kind, has been performed, I believe, not without its success, by Oziander, Dupuytren, and Lisfranc, and this operation hereafter more fully considered, I strongly recommend to your If the quantity of the liquor amnii has been consideration.

rations, illustrating and proving the asser- of the uterus, of course, gives rise to a very tions which I have advanced. This, in considerable flaceidity of the abdominal cast, is a very excellent specimen of the coverings; indeed they are exceedingly uterus at the end of the nine months. You faccid, even in those cases where the uterus will observe the position of the viscera has not exceeded the ordinary size, and above or behind the uterus. The uterus is hence the propriety of the measure which I sometimes of a more rounded, and, at others, formerly recommended to you after dea more oviform shape, a specimen of both livery—I mean the compression of a bandage, forms I here exhibit.

In this preparation, you see the absorbents of the uterus. This belonged to the of the abdominal coverings, however, graducat; the womb dilated and dried is not un- ally disappears, more alowly in some, and like a piece of intestine, and the absorbents more rapidly in others, so that if the abdoremind one of the lacteals.

Here is another preparation of the absorbents of the human uterus, very nume-

rous and large.

Here is one that shows the muscularity of the uterus. A piece of beef does not exhibit a muscularity more compicuous.

Here is another uterus inverted, its inne: membrane having been removed, so that you may see its structure the better. You may also distinguish the oritice of the fallopian tubes.

Here is a still finer preparation of the same kind.

this animal, one very large vagina, and two coverings to their healthy rension, which uter. It is not necessary to take away the takes place spontaneously in most cases, peritoneum to see the muscolarity; bed does not invariably take place is all; you sides, if you examine a rabbit immediately will now and then meet with a case in after its neck has been broken by the dealer, which, in a year or two after delivery, the you may see both the wombs and the vagina abdominal coverings will be as flaccid as

sometimes find to be unusually thick; some- [distinctly moving, and with a great deal of

Here is a preparation showing the ordi-nary thickness of the uterus, which is from

a quarter to a third of an inch.

Here is a preparation of the womb un-usually thick throughout, nearly an inch in its measure from surface to surface.

Here is a preparation of the uterus unusually thin, some parts of it not more than a line in thickness. Such a womb might be easily lacerated.

Here is another preparation, where the womb is not thicker than a piece of brown paper; recollect this preparation, whenever you are introducing your hand into the uterus

And here is the os uteri, with its follicles. It is this structure which is, I suspect, the first seat of the malignant ulceration, and by the remoral of which the disease might most probably be cured.

Of the Genitals, and their condition immediately after Delivery, and during the subsequent Hecks.

unusually large, or if a woman have pro-I shall now send you round some prepa- duced a variety of children, the contraction as in the case of sacites, so as to give to this part an agreeable support. This flaccidity men were examined many months after de-livery, or even many weeks, although much lazity of the coverings might remain, you would not find them, in the general, by any means so flaccid as immediately after parturition. The use of the bandage tends, perhaps, to facilitate the contraction of the abdominal teguments, and the acquisition of the natural shape, not only immediately after delivery, but subsequently; and I think it is no bad advice that is given to patients, for the first few weeks properly to enpport themselves with bandages, not, however, pressing upon the abdomen with Here is a specimen of the muscularity of that degree of force which may give rise to the womb of the rabbit, showing, as usual in pains. That restoration of the abdominal

reason of this failure of the contraction of often said, and as these preparations prove, the muscles and the skin, I confess myself should never be performed, unless there be to be unable satisfactorily to explain.

Immediately after the expulsion of the feetus, not only is the abdomen soft, but the uterus itself may be felt to be hard and rising too soon after delivery, feel as if the round; in feel, not unlike the head of a feetus. You must not be surprised, if the found; in rest, not unlike the need of a expression, as if the inside wers coming women tell you with alarm, when you first forth. The ligatures to the pelvis being so visit her after delivery, that she has a tunious the pelvis; for if she have not had below being southcroughly expanded, the a child before, she may not be aware that uterus, unsupported, necessarily descent, this tumour is healthy; and the practitioner more or less, if the woman rise; and in some himself, if little versed in midwifery, may be at a loss. "I am very much concerned to delivery, the womb would lie forth between find a large round awaiting in the content of the limbs are available. mour in the pelvis; for if she have not had or as a som. "I am very much concerned to univery, the womn would lie forth between find a large round awelling in the region of the bladder," said one of my obstetric friends, in the true accent of anxiety; "And I should be very much concerned if there were not," was my reply. "What could a married lady do without her uterus?" As, however, the vagins, more or the way of the uterus are numerous and tracted as it was before the delivery and absorbents of the uterus are numerous and tracted as it was before the delivery scale. absorbents of the uterus are numerous and contracted as it was before the delivery took capacious, and as a good deal of the bulk blace; the upper portion, it is true, if the depends upon the blood with which the woman have had five or six children, alwomb is loaded, and which seems to be expelled from these vessels which contract so parts were in the virgin condition—whence thereughly a first delivery took the seems to be expelled from these vessels which contract so the seems to be expelled from these vessels which contract to the seems to be expelled from these vessels which contract to the seems to be expelled from these vessels which contract to the seems to be expelled from these vessels which contract to the seems to be expelled from the s thoroughly after delivery, we find that the in tendency to descent of the womb. In eight or ten times as big.

a pen-knife: but enough of these horrors. Pray become familiar with the characters of the womb after delivery-examine the pre-

they were immediately after the birth; the jan operation, however, which, as I have a peremptory need. This flaccidity of the passages is the reason why women, especially those who have had large families, on interior would drop away, or, to use another thoroughly after delivery, we find that the 12 tendency to descent of the womb. In womb very rapidly shrinks; thus, if you ordinary cases, I think it better that the examine the uterus even at the end of a fortuight after parturition, you find it is fifth day, reckoning that of delivery as the greatly reduced in its siae; and if, at the fifth day, reckoning that of delivery as the fifth day, reckoning that of delivery as the single reduced in its siae; and if, at the fifth day, reckoning that of delivery as the accident may, I suspect, be remedied : for, from the cases that have been narrated to In your morbid dissections, I wish you me, it appears, that where this discipline is to take every opportunity of examining the strictly observed, the vagina and ligaments interns, a practice which, you will recollect, sometimes contract, and the procidentia I have frequently recommended. Some practitioners, who have seen a great deal of amine the purporal body, when the patient midwifery, have but very little knowledge | dies after delivery, you will find the uterus midwiery, have but very intre knowledge dies after delivery, you will mid me uter as of the womb—of the appearance of the is but loosely connected with the pelvis, purpetal uterus. One case I know of, in and this in consequence of the broad lighwhich the womb lay forth heyond the external parts, and the practitioner mistaking it for a timour which required removal, queed. I me not sure, that where an open-tied as much force upon it, that the patient died. The uterus becoming inverted in another case the arrestitioner, after some healther case, the practitioner, after some heat- are not become rigid, as they sometimes are, tation, determined it to be a something that that you could draw the uterus forth, so as. required extirpation, and amputated it with to bring it out from the pelvis into such position, as to allow of its ready extirpation by the knife; but this subject I recommend to your attention, for it is one not without its interest. You will recollect, that I stated be-Immediately after delivery, there is a fore, that in the rabbit, where the connexions great deal of flaccidity in the passages of the uterus are long, I have performed this which lead to the uterus. When the child operation, and that in the living animal; I in passing, these passages are laid thoroughly have taken both the wombs completely open, so that you may with facility pass away, putting a ligature round the ragina your hand up into the cavity of the aterus, | previously. Of four rabbits on which I thus

it is not impossible that a similar operation, rectum; but that there really is an addition be performed in the human body itself; and, provided it could be performed, I am not sure that, under certain favouring circum-ginning of preguancy; and, accordly, by atances, it might not diminish the dangers our observing when the womb is the-of the Casarian operation: at this subject I roughly emptied, that it still remains eight morely hint at present. In a former Lecture or ten times as bulky as it is in the unim-I treated of it more at large. Let me en-treat that nothing now said may lead to any When the womb is growing, in the prorash attempts .- Experiment -- observe -

The specimen I now show you, is one of balf the puerperal uterus, such as it is immediately after delivery, when thoroughly loped structure, is confined principally to contracted; imagine the other half to be superadded to this, and you may then form a notion of the size of the womb after deli-very; it is as large as the head of a fullgrown fietus.

and thickness.

womb becomes as bulky as you observe it neck having disappeared altogether, to be in these casts. It is evident, there. In two ways, in obstetric practice, those fore, that there is a much more rapid growth, who have the skilled and perfect use of their uterus arose merely from distention, like fugers of the left hand, as if you were

operated, three ultimately did well. Now | the enlargement of the urbany bladder, or erhaps, if the connexions were long, might to the substance of the womb, is proved, first, by our finding it as thick, and sometimes thicker, at the end, than at the be-

gress of pregnancy, it should be observed, the growth does not equally affect all its parts during the first five mouths; the growth, whether from distention or devethe body of the uterus, while the neck below enlarges but little, and remains attached to the body in the way of a sort of appendage. It is, therefore, principally during the last months that the growth of the In this glass is another specimen of the neck proceeds; and this goes on in such a womb, such as it becomes in about three manner, that, at the end of pregnancy, weeks after parturition; you will observe this neck is forming a part of the general that it is considerably reduced in its bulk receptacle for the ovum, and, at this part, the head of the child generally lodges. Ob-

serve the preparations. Of the Uterus during the progress of Pregnancy. Now, in a practical way, to remember, that a nort of relation has to remember, that a nort of relation has Now, in a practical way, it is important I need scarcely observe to you, that, as been traced between the length of the neck pregnancy advances, the bulk of the womb of the uterus, and the end of the pregenlarges; at the end of the third month, it nancy, insumuch that, to ascertain what is is about the size of a full-grown fortal brant; the length of the neck, and how far it is, at the end of the fifth, of the bulk of the or is not, diluted, we may form a notion of fortus without the head; towards the close of the progress gestation has made. During the seventh month, as large as a full-grown the first five months of pregnancy, the neck, feetus; and, at the close of the minth I have said, remains unditated, being of ormonth, bulky as in the casts which are dinary length—an inch and a half, I mean, there laid before you. Now, this great which is its original dimension: but, at the cad increase of the bulk of the uterus proceeds of the sixth month, it will be found that the more slowly at the earlier, and more ra- neck has lost about one-third of this length, pidly in the latter months, as a very short or full an inch; as the termination of the acceptance of four months and a fortnight, that is, at an inch; while, at the close of the other two the end of the first half of the period of months, it loss also the remaining third; gentation, you nid the womb is not much as other in the commencement of the dehigger than the firtal head, while, during livery, if you make an examination, you the remaining period of gestation, the find the os uter immediatety opening into other four months and a fortnight, the the cavity of the womb, the causi of the

in the latter period of gestation than in the ingers, may learn the length of the neck of earlier. The increase of the bulk of the the womb. Sometimes-but, on the whole, uterus is to be accribed to two causes prin- I do not recommend this mode, for fear of cipally; one, the mere growth of the ovum disturbing the ovum-the luger sometimes within the uterus, which dilates it, much may be slipped conveniently enough along in the same manner as the uriue does the the canal, so that you just touch the membladder; the other, not less interesting, branes, and, of course, taking, at the the actual addition of solid substance to same time, the measure from the mouth the uterus; there being a growth of all its to the cavity; but, for general use, the structures, which become rainred and de- best way is to place the woman in the veloped. It was imagined by the older ordinary moture of delivery, on her left practitioners, that the enlargement of the side, and then to pass up the two fore-

going to make the common examination, generally lodge above and behind; so that ultimately planting those fingers between if a woman have been labouring under a the symplysis pubis and the mouth of the hernia which is reducible, whether famous womb.

This done, you carry those fingers or inguinel, the descent of the gut may be and the mouth of the uterus will give the good measure, free from it. Women, howmeasure of the neck.

vary in utero, according to its growth and they become pagnant with this disease, the age of gestation. During the first then there is always a risk of strangulation; four months, or the first four months and a the uterus enlarging, presses the intestines fortnight, when, as observed before, the backwards and upwards, (observe the cast.) womb, even at largest, is scarcely bigger and, of consequence, it gradually brings the than the head of a full-grown fectus, we find gut to its bearing on the upper margin of it is lodging in the cavity of the pelvis, the orifice of the sac, so that all the sympprincipally in the lower part, especially if toms of strangulation are produced. Cases a woman has a large pelvia. Now, when it of this kind are exceedingly rare. A man is thus ledging in the lower half below the may practice a long time before he meets brim of the pelvis, sometimes the intestines with a single instance of them; but when are compressed, and these who are disposed produced, it is exceedingly dangerous. The to be morrhoidal affections, and to irritative strangulation here is not occasioned by any of the bladder and bowels, may suffer a want of room in the orifice of the sac, nor is good deal of inconvenience about this time, lit to be relieved by any enlargement of that from tenesmus, and frequent desire to pass orifice; but it is the retraction of the intes-the water. But of all the symptoms airs- tine against the superior edge of the apering from this descent, the one not the least ture, whether that be large or small, which troublesome, is the feeling of bearing down, accasions all the danger. If the practitioner the womb frequently descending a little, were called to the case where the symptoms and, in some cases, even protending beyond are pressing, it would be difficult to know the external parts; though, happily, extreme descent is rare. These symptoms are what would be the best thing to be done; apt to occur, more especially in the first perhaps the discharge of the liquor auntil months, being produced by the cause I have would lower the needs, and diminish the re-mentioned—the descent of the womb, more traction; but if the practitioner were called or less, into the cavity of the pelvis; but dur- to the case early, I should conceive, that by ing the last months of pregnancy, when the discharging the riquor simil, he would great-would becomes bulky, and gets its resting. By benefit the patient; for the effect of this place entirely above the brim of the pelvis, of course, the sensation of bearing down is relieved. In this rituation, however, fur- pulsion of the fietus, and the collapse of the ther inconveniences may gree; for the bladder, when full, being interposed between the surface of the hard uterus, on the one hand, and the abdominal coverings on the other, whenever the patient laughs heartily, I tion, and should send promptly for help. or has any sudden shdominal movement, there is a forcible pressure on the bladder, and the urine is made to zush out; so that she has a sort of incontinence produced. Moreover, a change of the situation of the uterus gives it a bearing on the liver, and, more or less directly, it may press on the to be somewhere about the fourth month; biliary ducts, and give rise to jaundice, apt for at this time it is that the womb, acto occur about the sixth or seventh mouth, sometimes not terminating till after the delivery, when the pressure has been removed, and sometimes cessing in the ninth mouth, when the womb approaching to its full size, the principal pressure is transferred to some other part.

upward and forward, so as to touch the prevented by the interposed womb; and body of the uterus, frequently to be felt; and thus it has happened, that woman who if the vagina be relaxed, and if this be ac- have been liable to hernia, have, by a complished, the distance between the body repetition of pregnancy, been kept, in ever, sometimes labour under irreduci-The situation of the uterus is found to ble hernias of the femoral kind; and when how to deal with it; I really do not know operation would be an immediate relief of the tension, followed ultimately by the exuterus, with a reasonable hope that the disease would be permanently and radically cured, l'atients, with hernia, ought to know the incipient symptoms of strangula-

It seems, then, that in the earlier months of pregnancy, the womb is below the brim of the pelvis; and that, in the latter months, it is lying entirely above. It is clear, therefore, that there must be a certain period at which an ascent takes place, and this seems quiring the bulk of the mass here exhibited to you, becomes too large to sink readily below the brim. Now, in some very rure cures, this ascent of the womb does not take place in the fourth month as it ought to do, and it continues to grow rapidly in the pelvin; and the consequence of this is, ob-The womb, when large, taking its place struction of the rectum, obstruction of the above the brins of the pelvis, the intestines bladder, and a great deal of pain felt in the

stume itself, and in the hips, shighs, book, between the umbilines and the serbies and all the parts unsuly the sent of uterine his cordin, and in the above generaline it lies. suffering. Now this mess may be wholly in the scrobiculus cordin, tends, unless, is administration, of the sterus, though it is which sometimes nome two or three casily made out by examination; for, on days before the expulsion of the facture. Book of these points is shall now endershare two or three casily made out by examination, you discover a some two of these points is shall now endershare two or filling the neities. With the or your to demonstrate to you, and, in the first sarge cusous string the pervis, with the ost your to demonstrate to you, and, as the area that youch. To reduce the uterus may here a preparation, showing the uterus of the difficult, when the bladder has been size of four months, another of the bulk of thoroughly eracuated previously, and the fire months, a third of seven months, and a urine generally accompulates largely in fourth of nine. Observing these preparathese cases. While the bladder remains tions, you have an opportunity of seeing the over distended, the return of the womb neck of the uterus, which as before attact. womb may be replaced above the brim of gether, so that when the head sinks down, the pelvis, and to prevent a reiterated decithe parts below it rest upon the mouth of acent, the woman may be confined for a few, the womb. days to the horizontal posture, till the uterus is become too large to come down. In the general, however, in the fourth mouth, the uterus does not, in this way, remain in BIRMINGHAM SCHOOL OF SURthe pelvis, but rises imperes public above the brim, probably at night, when the woman is in ; bed, and the ascent may take place in a manfelt any change. There is, however, a peculiar sensation perceived about the fourth month, and which is denominated the quetering, and which is denominated on go an accompanied with sickness of the strangel, Sin, -1 beg neare to make a companied with sickness of the strangel, the consent of the lecture, the per lummary a certain perturbation of mand, and a feeling address delivered at the opening of the unually ascribed to the first movement of School of Medicine and Surgery to Berming-the child observed by the mother; but I ham thus day, by Dr. R. Peatson. think it is reasonably enough suggested by Burns, that it may be produced by the suc-Barns, that it may be proceed by the true to the 21, Temple Row, Oct. 20, 1828. false peivis.

As pregnancy advances, and as the womb rises in the abdominal cavity, of course the the discourse which I have prepared for the fundus of it gets higher and higher, and present occasion, it will be expected that I there is a certain relation of in ight between should offer a few remarks relative to the the fundus uteri and the age of gestation, origin and formation of this luctitution. with which it may not be amiss that you the most superficial observer must have which which it may not be mades used your the most superior, in every re-should squaint yourselves. Now we find, perceived how much superior, in every re-that during the first three months the wants speet, the present state of society is, to the lies very much within the brim and cavityfor state in which it was twenty or thirty years the pelvis, where the fundus may be felt, ago. In what does this superiority consist! and it is not till the end of the fourth month. In it not in the higher degree of monthly imthat the fundus is found to be risen fairly provement throughout every walk of life? above the brinn of the pelvis. At the end of But how has this pleasing change been the 5th month, the fundus is a little higher; effected! How have the various ranks in at the termination of the 6th mouth it lies a society emerged from comparative ignorance little below the umbilicus; at the cad of the and uncivilication, into the present degree 7th month, a little above; at the end of the or culture and refinement! I answer, by eighth month, it takes its place half way the increased attention given to education,

large tumour filling the pelvis, with the os rour to demonstrate to you, and, in the tirst over distended, the return of the womb neck of the uterus, which, as before stated, is rendered both difficult and dangerous; appears in the fifth month to be connected for it the uterus were, forced above the with the body as a sort of appendage. In brim, disruption of the bladder might occur, the preparation, consisting of an eight-Beware, therefore, of these rash attempts month uterus, the neck is somewhat diluted; at reduction; the safer practice seems to it is more so in the preparation approaching be that of taking a very small and flattened to mine months, and at the full period of catheter, to be cautiously insinuated into gestation, as may be seen in the preparation the bladder, after which the water may be here shown, the dilatation is thoroughly drawn away easily enough, and then the completed, the canal being destroyed alto-

# GERY AND MEDICINE.

To the Editor of The Lavery.

I am, Sir,

Your obedient serrent, W. S. Cox, Honorary Secretary.

Gentlemen,-Before I proceed to deliver

Suo knowledge and g s'inote for the arts. ther of lite-What a na e institutions here sprang up there wishin a very few years, to which may now be added the two universities. population, it is obvious that the ac From the metropolis let us turn our eyes to amount of young men inrought up to the our large proviscial towns—to Liverpool, medical profession in this place and neigh-Massichaster, and Bristol, and we shall see burklood, must be nearly as great as in their this apprint of the times, this arrious for those places. But demand, therefore, for a mental improvement, has spread itself there school of medicine and surgery must be the also. We shall see that there also education. in all its branches, has been promotedthat there also the fine arts and the uneful formed the present Institution, which has arts have been recouraged, and that in those towns, as well as in the capital of the following noblemen and gentlemen:empire, temples dedicated to science have been erected, and their portals thrown open to all who desire to enter. It would indeed have been a reproach if Birmingham had viewed with indifference all that has been going on in this way in rival towns; but Birmingham hes, all along, been actuated by the very same spirit, omitting its excellent charitable institutions relating to education, I will instance, as suited to the present purpose, and as forming an era in the history of this town, its public libraries, its Philosophical Institution, its Mechanics' Institution, and its two institutions for the encouragement of the hue arts, in the support of which the liberality of many of the neighbouring noblemen We are proud, as indeed we ought to be, and gentlemen has been so conspicuously of the names of these distinguished characterishing as the constant and these improves tera; men not more respected for their rank ments, there was yet wanting a school of and titles, than for their highly cultivated at Manchester, where excellent lectures in grous to the school. I should now say every branch of medicine are given by compe-something concerning our resources and aptent teachers, and the Manchester infirmery paratus. Through the persevering efforts

ment of p proof th on this, of the utility of edical school Birmingham being little, if at all in the above-mentioned towns in we same. Under this conviction, and in accordance with the spirit of the times, has been been honoured with the patronage of the

Marquis of Lanadowne Earl of Plymouth Earl Fitzwilliam Earl Spencer Farl of Bradford Fail Howe Earl of Mountmorris Lord Viscount Hood The Lord Bishop of the diocese The Hon, Mr. Lyttleton Sir G. Shepwith, Bort. Sir Robert Peel, Bart. Sir Eardley Wilmot, Bart. 1). Stratford Dugdale, Esq., M.P. Frances Lawley, Esq., M.P.

medicine and angery. This has, at length, minds, their benevolent principles, and their been established after the example of those juniform attention to public good. By their at Mauchester, Liverpool, and Bristol, courtesy in the present instance, they have where the utility of such schools to young evinced the estimation in which they hald men brought up to the profession, has been the medical profession, and their desire to amply proved during the space of several promote its interests; and the sanction years. But it may be satisfactory to state which they have been pleased to confer on the information on this subject, communi- this school, cannot but give additional stituted by Mr. Watson, accretary of the mulus to our exertion. Whilst speaking of Apotheraries Company to the Committee, our patrons, I must notomit to mentions how on Anatomy, appointed by the House of much our institution has been befriended Commons during the last session of Parlin by the three senior physicians of this town, ment, "On an average," (says Mr. Wat- I menn Dr. Edward Johnstone, Dr. John son, ] " during the last seven years, about Johnstone, and Dr. Male. With their ac-400 atudents have been examined annually customed liberality, these gentlemen have by the Court of Examiners at Apothecaries, thrown open their libraries to us, and have. Hall; these have not all been educated in allowed us the use of many valuable plates. London, many have been in attendance at relative to the departments of anatomy and Edinburgh, some have been wholly educated botans; and Dr. John Johnstone has perat Manchester-and, of late, several English mitted the lecturer on the practice of phystudents have received their instructions sir, in addition to his own, to avail himself from teachers in Dublia. No moving men of his privileges with respect to the admis-come before the Court better qualified, in every sion of pupils at the General Hospital, an raspect, than these who have been entirely educated arrangement which cannot but be advanta-

much is favour of it in its present state : in a manner that shall be creditable to them-but every opportunity will be seized of mak- | selves, and beneficial to the pupils. ing additions to it; and already Mr. Knowles has presented us with several dried specimens of medical plants; but our chief resource is in botanical plates, which have now been brought to such a degree of per. CASES OF INTERMITTENT FEVER, IN WHICH fection, as almost to supersede a reference to living and dried specimens. In proof of STAGE. splendid plates in Mr. Roscoe's description the Practice of Physics Rev. in Physics and Physics Rev. in Physic of plants cultivated in the botanic garden of. Liverpool. Some of these plates, through the kindness of one of our patrons before mentioned, now lie on the table for your incarried through.

The lecturer in the department of the Glasgow. Practice of Physic has ample resources in | 3rd April, 1928. Presented himself this his well stored library, and in the opportu- morning at the hospital, labouring under all nities which his situation, as one of the the usual symptoms of juffammatory fever. physicians of the General Hospital, amores and companions more or paid in his mean bins, of illustrating his instructions on and loirs. There is prepert. Sain hot and the treatment of diseases of the bed side of dry. Pulse 130, full and hard. Hard cough, the patients, and his experience, his acute- Stated that he had been attacked about day-ness of observation, and his zeal, make him light with severe cold shivering, which afparticularly qualified for the department he ter continuing for several hairs, terminated

tus filed.

departments of surgery and midwifery, are came on, and the argent symptoms gradually men of atunding and experience in the pro declined as usual.

feasion, and will have experientities of re- 4. Passed an indifferent night. Comferring the students to cases at the hospital plains of cough, with which he says he has

of the lecturer on estatomy for four years, at Thus, gentlemen, has been laid in the misseum has been shorned, comprising pre-i town the foundation of a school of medicine parations which exhibit the structure of the and surgery, which, we hope, will stand the various parts of the human body, and are test of time, and prove a constantly increasfully adequate to all the purposes of elemen-ing source of useful information; for what tary lectures on those important branches branch of education can be more important of medical study, anatomy, and physiology, to society, than that which has for its ob-and I should add, that several professional ject the removal of disease, and the consefriends have allowed us the use of select quent prolongation of life. The lecturers preparations from their private collections, are well aware of the arduous task they These obligations are duly acknowledged have undertaken, but being animated by a in the notices affixed to the preparations proper zeal and anxiety in the cause, they trust that, by perseverance and assiduity, In regard to our Herbarium, I cannot say they shall discharge their respective duties,

BITEDING WAS EMPLOYED IN THE COLD

(Continued from page 77.)

Case 16 .- Conner James Anderson, aged spection, as well as other botunical plates; 20. Has been four yours a soldier. Served with which we have been favoured, through in the Mediterranean for eighteen months, the politeness of an accomplished and lite-illad several attacks of intermittent, for rary lady, whose name we are not at liberty which he was taken into hospital in one of to mention. I may add, our cabinet of Ma- the Ionian Islands; and since his return to teria Medica is provided with specimens of England land two different returns of the the new chemical medical preparations, by disease. He describes his sufferings to have Mr. Morson, of Southampton-Row, London, been always very scute during each pa-I must be allowed to mention the advantage roxysm. Has otherwise enjoyed good health the school will derive from my esteemed cole all his life. Appears to have had a good league. His learning and judgment are constitution, and, with the exception of a well known, and, without his co-operation, yellow tinge, looks healthy. He is stort, the lectures in this department could not be well made, and about two feet ten inches high. By trade a weaver. A native of

physicians of the General Hospital, affords and complaining much of pain in his head in a state of heat and fever. In the course The gentlemen who have undertaken the lot a b w hours after admission, perspiration

and dispensary, in illustration of the princi-become affected since his arrival at this sta-ples and practice stated in their lectures. tion on the 12th March last; that it becomes Lastly, the lecturer on chemistry is pro- much worse as mon as he begins to shiver. wided with a good apparatus for the purpose. After the paroxysm is over, a slight expec-He has long been in the liabit of teaching, toration takes place, which relieves the and all his lectures have given antistaction. | cough till the next attack.

The paroxysm of justerday was the fourth, 42. Was in hospital for everal months with a day intervening between each. He during the winter, complaining of pain in aware of the mature of the complaint, and the chest, cough, and copious expectation says it is the same he had in the Ionian

Islands, and at Woolwich.

Continued in the same state, having a severe paroxyam every third day till the end of the month; when he complained of more

in the cold stage.

was written by that gentleman.

"I was called at half past one a. M., May return before his time had expired. 10th, to see Anderson, soon after the com-menterment of the cold sensations. At two paroxyzms, he was taken into hospital, and o'clock, after the rigours had been violent for on Sunday 18th May, 1823, the following about a quarter of an hour. I proceeded to blevel him. The tharmometer placed under the tongue stood at 19°. The pulsa heat twelve this forencon. In a quarter of an 19° and weak, so as to be counted with diff. hour the tremours were so violent as to shake but the blood only trickled; being afraid cold fit, he coughed incessmith, without exentirely subsided. Pulse 190.

tion, together with emuciation, prostration of strength, and heavy night sweats. For four or ave weeks, the expectoration was bloody, and amounted, on an average, to about three gills a-day. His pulse was nethan the usual sufferings. His skin became ver under 100. The sound of respiration on of a bright yellow colour, and he was reliev- the right side of the chest was deficient, ed by comiting a large quantity of bilious while it was puerile in many parts of the matter. The attacks still continued; they have any where. Contrary to expectation he be-anticipated the usual time by several hours, came much better under the use of consider-so that the different gentlemen who went to able doses of the acetate of lead; and counthe lossical to bleed him in the cold stage, ter-irritation produced by tartar-metic cist-were either too soon or too late, and no one mont to the surface of the chest. When was fortunate enough to drop in in time, till his recovery was considerably advanced, Mr. Drever, one of my pupils, remained in and in order to give him the best possible the hospital all night, and he was then bled | chance, he was sent on leave to his native The following account place; and, when there, was seized with intermittent fever, which induced him to

ficulty. A large opening was made in a vein, the hed. From the commencement of the that the opening had not been properly made, pertoration, and complained of excessive I tied up the opposite arm and made a good coldness, together with pain in the head, orifice in another vein, bur the hlood still chest, belly and back. Heat of the room only trickled; and as the rigosius continued; (55°. Thermometer placed under the tongue very violent, I gave him nearly a wine glass- 'Myo'; held in the hand it fell to 760. Pulso ful of spirits; and in a misute or two the 75, and very week. After the rigors had blood spouted in a large stream, and thirty continued with violence for ten or twelve ounces were quickly exacuated, when voluminutes, a vein was opened. The first cup, miting and a tendency to syncope took place, which was filled in five minutes, held twelve The tremors had entirely ceased, and all the , ounces; by the time it was half filled, the unpleasant sensations. The patient express- pain had vanished from the head and chest, ed, in strong terms, the case which had so, the cough had ceased entirely. When the suddenly been produced. In five or six mi- twelve ounces were taken he said the pain nutes after the arms were tied up, the tre- | had now left the back, and that a very warm, mours returned for a few minutes, and then pleasant sensation was gradually spreading from his back over his bowels and breast. "I visited him again at the end of six The second cup held between eight and hours, when he told me he had slept very nine ounces; and it was filled in two micomfortably Pulse 70. Upon being maked inutes. The blood flowed with more force. to state the extent of the relief he experi- but not in so large a stream. The tremours enced from the bleeding; he told me that gradually subsided, and all unpleasant senthere was a lead taken from his breast and sations disappeared before the arm was head, and no painful feeling was left. Ited up. The breathing was easy and natu-At two regular periods since the bleed-ral. Heut under the tongue 93°. Pulse 92, ing, he was conscious of feeling heavy and of tolerable strength. There was no sense sleeps; but had no tendency to rigor, or of sickness, or tendency to syncope. He even to feel cold, although the weather has was again visited in twenty minutes, and been exceedingly changeable, and for the found quite comfortable. On being asked most part cold, the wind easterly. He has if he felt weak, he replied, he did not, but had no kind of medicines but inxuives to that he did not know exactly how he might keep the howels comfortable. be if he were upon his legs. In the evening he continued quite well, but had a little Case 17.—Guaser Robert Young, aged heat of skin, which was found to be owing

to the great number of blankets he still had at 10, which abated somewhat after taking upon hist. Upon their removal the heat the draught. At half past 10 he was still disappeared. As he had had free motions shivering, less violently; with pain of back from his bowels through the course of the land head. Pulse 72, rather small. Sixteen

day, no medicine was ordered.

20. Had a paroxyam this morning, but it was alight, and was not attended with the cough, or the other severe symptoms des-orded in the report of Sunday. The pa-full, soft; tongue furred, moist; no sweatroxysm was over before I reached the hospital, otherwise I would have bled him again in the cold stage. "

22. He had another paroxysm, after which the quinine was exhibited, which appeared now to have the effect of preventing a recarrence of the disease, although it had been exhibited in vain; and in much larger

doses before the bleeding.

James Beanet, treated by Dr. Alison, in the clinical ward of the Royal Infirmary, which beef ten, and one pint of porter. was the foundation of his lecture against bleeding in the cold stage, and whose objections and arguments were subsequently re-echoed in THE LANCIT. of Saturday, April 7, 1827, in a communication signed Tongue slightly furred, with thirst. Com-

Jame Bennet, aged 39, shoemaker, March 27.-Had severe rigors on Saturday 25th instant, accompanied by thirst, anorexis, and pain of head, which continued for more than aubsided during copious sweating. Had a the arsenical solution now every fourth hour, eruption round the mouth. Has taken pur- six hours. commenced, after which they continued only slightly tender; bowels open; no names. head; little heat of skin; less thirst, and every fourth hour. no sweating.

Had the intermittent fever more or less the pain of side. Continue the medicines, constantly for nine months whilst in Spain, 1. Five powders taken. No fit, Tw fourteen years ago. Has recently returned stools. Appetite good. To have four oz. of from the West Indies, where he resided for steak to-day, and daily. the last six years. Lives in a house where several persons have been ill of continued yesterday, succeeded by heat of skin; full, fever.

Fowler's arsenicul solution, .... Water, Зvj.

Mix. Let him have 3 as every aixth hour. | tinue. 28. Shivering commenced this morning

ounces of blood were taken, slightly sixy, crassamentum not contracted, the pains abstad, and the shiverings immediately comed. Has full, soft; tongue furred, moist; no sweating since the shivering; pain of left side of abdomen only felt on coughing; no min of back. Continue the arsenical solution. Repeat the anodyne draught.

29. Began to aweat at two, which lasted several hours; had griping and tenesmus with headach at night, which abated after the operation of a dose of easter oil; no shivering to-day; four doses of the solution taken; pulse 60; tongue moist, slightly Case. 18 .- The following is the case of furred; complains of weakness. Continue all the medicines. Let him have lb.j. of

30. Had a fit of rigors this morning about 10, and took his draught. The shivering was less violent, but lasted an hour; pulse 80, full, soft. Heat was an honr ago 100°. plains of headach, pain of back and left side of abdomen; bowels confined. Let him have one og. of castor oil; a saline draught now and then. Continue the others.

31. Much sweating yesterday, after havan hour; were then succeeded by heat of ing had an enema at night, without effect. skin, vertigo, lassitude, increase of thirst, No rigours to-day; pulse 68; tongue whi-and pain of head. These symptoms conti- tish. Let him have 3 ii. of infusion. senas, nued five or six hours, and then gradually with 3 ij. of sulphate of magnesia. Repeat

similar paroxysm on the 26th, and also a April 1. Bowels freety opened. Rigors less severe one this morning. Complains commenced to-day at 10, but slightly; they at present of slight pain below the left false have become more violent within these few ribs, somewhat increased by pressure or minutes; pulse 31, pretty full; skin feels coughing. Pulse 60, full; respiration na- warm; tongue rather dry; has pain of left tural; skin cool; tongue clean and moist; side of abdomen just now. Has just taken no thirst; appetite pretty good; bowels the anodyne draught. Continue the arseniopen; arine said to be high-coloured; lips cal solution. Cive him a powder containsomewhat swoilen, with a slight vesicular, ing four grains of sulphate of quinine every

gative medicines, and also a little of the ar- 2. Slavering abated quickly after the onisenical solution since vesterday. Took an ate draught. Sweated much in the evening. opiate draught this morning when the rigoral Feels easy to-day; left side of abdomen a few minutes. Has since had no pain of, Repeat the powder of sulphate of quining

3. Four powders taken; no fit; very lit-

1. Five powders taken. No fit. Two

5. Had a very slight fit of rigoursat four quick pulse, and sweating in the night; little headach, and no pain of side; palse and tongue natural; bowels open. Con-

6. Shiverings have begun within these

few minutes. Pulse 96. Has taken his the morning of the 17th instant, was taken

- 7. Shivering lasted an hour yesterday. Began to swent soon after, and sweated all night. Complains of pain in the left lumber region, with some tenderness; no distinct
- 8. Rigours commenced this morning a little after 9 o'clock, and lasted an hour, though he took an opiate draught containing forty drops of tincture of opium. Has sweatsorry arops of uncured or prime. The sweet toms which characterise the invasion of inced some already. Palse 100, full. Complete the co the cupping glasses to the pained part of hours, during the first of which he had much his left side, and abstract six ounces of blood, vomiting. Complains most at present of Continue the powders of sulphate of qui-headach, prostration of strength, general nine. Let him have drink, acidulated with lassitude, and soreness of limbs. Has no

bread.

lasted three quarters of au hour, but were history of the present case derives much not violent. Pulse 64; heat 910; sweated additional interest from the circumstance of a little; no headach or pain of side; bowels; two of his children having been also reslow. Let him take 3 ij. of infusion of sen-cently attacked with ague, for which one as with 3 ij. of aulphate of magnesis diof them is now a patient in the laftmary. rectly. Continue the others.

17. Had a second fit of rigorra yesterday three times a day, and two colocyath pills

at 2 o'clock, which lasted long, although he to-night. took forty drops of tineture of opium; swest- 20. Three stools from the pills. No

coughing; pulse natural; appetite good; blood.-Continue the powders. one scanty stool. Give him directly a pow- 27. Headach relieved by supping; had der containing gr. xv. of rhuberb, and gr. iij. a severe shivering fit this morning, reported of ralomei.

29. Bowels slow, otherwise well. Let him have immediately a cathartic draught. Continue the others.

SO. Has complained of nauses and weakness, but without any shivering. Pulse nu-tural; tongue whitish. Let him take 3 j. of a mixture containing 3 ij. of ammoniated tincture of valeries, in 3 vj. of mint water. Continue the others.

May 1. Feeling of nauses and headach abated; bowels regular. Let him have one ounce of bark, also a warm planter for the loins. Dismissed cured.

draught. Hand rather cold. Bowels open. ill with headach, languor, and pain of back, Continue. for about a quarter of an hour, when it was followed by heat and sweating. Has had an interval of seven days without a return of paroxysm, which re-appeared on the 24th with increased severity, the rigor having been much more violent, and of lorger du-ration, accompanied with much nausea, excruciating headach, and those various symptoms which chara terise the invasion of inlemon juice, without sirop, ad libitum.

9. Side easier since the cupping; bolus urgent; no anorexis; pulse 66, full, but operated; no headach to-day; appetite soft; respirations 26 in the minute; tongue good; much aweating in the night. Con: farred, but moist; bowels open; akin warm, tinue. Let him take a mixture containing 3.j. rather pungent, and bathed in perspiration; of sulphuric acid with water.—Additional face awollen; urine copious. Has been lately a patient in this clinical ward, afflicted 16. Had some vomiting this morning, with his present complaint, of which he was succeeded by rigors about 8 o'clock, which dismissed cured, on the 30th ultimo. The

took forly story the continuent to-day, shivering since admission. Headach still but weak; howels open. Continue the pow-severe. Pulse 66, full. Psin of back and ders of sulphate of quinine every third hour. limbs preventing sleep. No pain of side or No return of shivering; has a little! abdomen. Apply the cupping instrument to pain of left side of abdomen, on motion or his temples, and abstract eight ounces of

to have lasted two hours, and is now sweat-27. Complains of feeling weakness of ing profusely. Pulse oo, full. No pain of loins. Apply a warm pluster to the lumbar abdomen or side. Two stools. Let him have the powders of sulphate of quinine every third hour; also an anodyne draught, with forty drops of tincture of opium, at the commencement of the paroxysm.

28. Pulse 66; feels chilly; bowels open.

Continue powders of sulphate of quinine. 29. Had a shivering fit lasting an hour and a half, commencing at nine; has aweated much; pulse 66, full; complains of general soreness: bowels open; had nauses, no vomiting. Let him have an effervescing saline draught every hour. Continue the powders.

30. Pulse natural; no pain to day; appe tite pretty good. Five powders taken. Second attack,-Admitted 25th May,-On have four ounces of strek and a pint of porter.

this morning at half past eight; shivering time medicines. came on at nine, and lasted about half an 20. Eyes better; bo hour, but was much slighter; no sweating the lotion for the eyes. since; no heedach, but complains of names and giddiness; bowels open. Let him have fammation, but has some diamees of sight; the effervescing saline draught now and no pain of heed. Iris moves well. Disconthen; continue the powders. To have ordi- time the powders of sulphate of quinine. nary diet to-day, but the steak to be re- Apply a blister to nape of neck. peated to-morrow.

June 2. Took a double dose of quinine have \$ j. of simple ointmeat. ain this morning at has past eight; has: Dismissed cured. again this morning at half past eight; has! bad a little chilliness; no rigour. Continue!

the powders.

- nine, after which it went off; sweated much; that he was almost entirely confined to bed. has complained much of timitus surium and He had taken a great many remedies, but giddiness since vesterday afternoon; two the disease increased in severity. Several stools from pills taken last night; pulse 68, of my pupils watched this patient in order full; tongue whitish. Repeat the powders; to bleed him in the cold stage; at length every fourth hour; and the laxative pills at the rigor came on, and blood was drawn to bed time.
- the; howels open. Continue the powders the same sudden relief that all the others
- allowance of bread.
- take two colocynth pitls immediately; con- bowels to get very much out of order. After time the powders.
- only of pain of back. Apply a warm plaster he had no return of the discuse, and soon to the lumber region; continue the medi- recovered his ordinary state of health
- 8. Howels slow; feels drowey to-day; no shivering. Let him have the colocynth pills; continue powders.

tic draught.

15. I'wo laxative pills at bed-time.

- the evelua.
- three times a day.

round the eves.

St. Took six grains of sulphate of quinine | Abstract from the arm § x. of blood; con-

20. Eyes better; bowels open. Continue

26. Still some pain of eye-buila ; less in-

Case XIX .- A. B., a carpenter in Leith, 3. Began to shiver directly after visit ves-had had a great may severe attacks of interday; took five grains of sulphate of qui-termittent, which weakened him so much the amount of sixteen or seventeen ounces, 4. No shivering to-day; much less timi- stopping the paraxysm. He experienced had done from pain in head and loius, great and puls.

5. Five powders tuken; no vertigo or tis- oppression at the precentia, dreadful and many green with the precent, described and distributed and the procession of coldness. This man, however, had two returns of the disease, which were ow-6. Had chilliness, no rigours; six powders ing to constant perspirations, which he taken; howels slow; no pain. Let him encouraged, and also from allowing his a few doses of laxative medicine, and in-7. No return of shivering; complains sisting on his according the perspirations, without any other means.

Case XX .- James Donachie, wt. 35, pale

and emsciated, applied at the Dispensary 13. Bowels slow. Let him take a cathar- on the 10th May 1ded. States that he was at work in Liurobushire last harvest, where he became affected with a quotidian inter-17. Inflammation of eyes, particularly of mittent, which continued to recur about right, with adhesin of eyelds in morning; if we, six, or seven o'clock in the evening, no headach. Let him have 5 j. of come till February last, except during his stay in pound powder of julap immediately. To the York hibrancy, and a short time after hathe his eyes frequently with tepid water, wards. He herance a patient in the Infrand to apply simple outment to the edges of many of Edinburgh, in the whited ward. . He further states, that, whilst there, the 18. More inflammation of right eye. Ap- symptoms run so high that he was bled in ply the copping nastrument to his temples; the hot stage, but without relief. He rerepeat the powders of sulphate of quinine mained in the hospital four weeks, was treated with burk, and discharged; but he 20. Eyes suil sore. Apply eight leeches was affected as severely as ever. Since and the eyes. shout March 22, when he came out of the 21. Two leacher only fixed. Howels con- Infirmary, the fits have continued to attack fixed; inflammation of eyeasome what abated. him every overling at five, six, or seven Repeat the leeches and purgative draught. o'clock, occasionally continuing until the 22. Levelies bled well. I ye a less painful; morning. A considerable part of this time still inflamed, with discharge of tears. Dis- he was under the use of Fueler's solution. solve gr. zv. of the acetate of lead, in Friij. without the least relief. Mr. Taylor, one of water, for a collyrium.

of my pupils, bled him during the cold

14. Both eyes somewhat inflamed, with stage. Before the bleeding, his pulse was
impatience of light, and dimness of sight. 63; the right was completely formed. Although the vois was properly opened, no blood came at first; it soon dropped down the side of the arm, and afterwards came in a jet, when the rigor instantly ceased, and the bleeding was stopped. One ounce and Regulations for the Examination of Apothacaries, a half of blood was substructed. He got a little calomel and rhubarb to keep his Trg Court of Examiners chosen and apbowels open. His strength now increased pointed by the Mester, Wardens, and Asrapidly, and he had no attack for six days, sistents of the Society of Apothecaries, of till the 16th May. During this interval he London, in pursuance of a certain Act of felt tolerably well, and only experienced a Parliament. For better Regulating the slight aense of chilliness and disposition to Practice of Apo hecaries throughout Engravam, for a short time, instead of the regu-land and Wales," passed in the 55th year lar paraxysm, and not every day, as before, lof the reign of his Majesty King George the but on alternate days, and at 1 r. u. in . Third, apprise all Persons whom it may stead of the evening. This last attack came concern : on, as already mentioned, on Friday 16th: That every Canditlate for a Certificate to May, while he was out taking a walk on the practise as an apothecary, will be required Castle Hill, during which he was exposed to possess a competent knowledge of the to a keen north-east wind, which prevailed Latin language, and in compliance with at the time. He got home with great diffi- the 1-th and 1-th Sections of the said Act, culty. He had another attack on Sunday to produce testimonials of having served toth, which, together with the former one, an apprenticeship of not less than five years hot and sweating stages, than he had ex- good moral conduct. perienced before.

of appetite; surface pale; tongue white in case such article shall have been lost, and moist; pulse till, soft and compressible; bowels regular, has no uncasiness.

Tuesday 20th.-Had no fit, but only adisposition to stretch and yawn, with a the Act of Parliament directs. shi ht co lines of the surface; in a few mi- He will also be required to produce cer-nutes afterwards his skin became hot, ficates of having attended not less thanattended with moisture on the breast and on the maide of the fore arms; pulse 80, sull.

vist.-He had aweating yesterday after- 'Physiology: mon after the visit; has no complaint to- Iwo courses of Anatomical Demonstra-

.ved ... In paroxysm, but experienced the and sweating.

21th .- Escaped, and had even no threatening till

25th, when there was slight chilliness, succeeded by heat and sweating. He had

continued profuse all night; indeed every. And a certulcate of attendance for six night he perspires profusely, which is not months, at least, on the physicians' practice to be woodered at, when it is known that he of some public hospital, or infinary, (conno paroxysm, and the only remedies which !were given were the decection of junasin. We printed these detestable Regula-sulphingle acid, and gentic laxatives; and tions in No. 214, but innert them again at bearer, with restered health and strength.

### APOTHECARIES' HALL.

he describes us having been attended with to an apothecary, of having attained the a less severe cold stage, but more intense full age of twenty-one years, and being of

N. D. Articles of apprenticeship, where 19th, ... Complains of thirst, but no loss such are in existence, will be required; but it is expected that the candidate shall bring forward very strong testimony to prove that the has served such an apprenticeship, as

He will also be required to produce certi-

I wo courses of Lectures on Chemistry :

Two courses of Lectures on Materia Medies and Botany :

I we courses of Lectures on Anatomy and

tions:

Two courses of Lectures on the Theory nawning and stretching, followed by heat and Practice of Medicine : these last to be attended subsequently to one course of Lectures on Materia Medica, Chemistry, and Austony.

N. B .- No testimonial of attendance on Lectures on the Principles and Practice of amether slight uttack on Friday Soth, but Medicine, delivered in London, or within both these attacks were again owing to seven miles thereof, will render a candidate expusing himself out of doors in cold, samp chaible for examination, unless such lec-Weather.

On June 2d, had a return of the stretch-signed by a fellow, catdidate, or licentiate, ing, yawning, heat, and awenting, which of the Royal College of Physicians.

alept with four other people in a low room, taining not less than sixty beds,) or for nine eleven feet by twelve. After this he had mouths at a dispensary : such attendance to

. We printed these detestable Regulahe went to work on the with June, as a in- the request of several country Correspondents.

dated from the time of such personal ap- attended. pearance.

pensary for twelve months.

succession in which the lectures on the Prac- nature of an officer belonging to such Unitice of Medicine, and the physicians' prac-tice of an hospital or dispensary are to be certificates of attendance on the lectures attended, are designed to apply to those given therein; or such other certificates as students only who commenced their attend- have herretofore been received, if the same ance on lectures on or after the 1st of were obtained prior to the 1st of February, February, 1828; and all such persons are 1828, particularly requested to take notice, that The unless they shall have strictly complied with Thursday, where Candidates are requested such order of succession, they will not be to attend at half-past One o'clock. admitted to an examination.

In addition to the course of study above John Warson, Secretary, required, as indispensably necessary, can-London, Sept. 25, 1828. didates are earnestly reconnected to attend Information relative to the business of Clinical Lectures, and also Lectures on this Court may be obtained of Mr. Watson, Midwifery and the Diseases of Women and at his residence, 15, Berners street, be-Children, on the latter of which subjects, as tween the hours of 9 and 10 o'clock every

- 1. In translating, grammatically, parts of Court. the Pharmacoperia Londineusis, and Physicians' Prescriptions; and, after the 1st of January, 1931, candidates will be required to translate portions of the following medical Latin authors, viz. Celsus de Medicina, or j Gregory Conspectus Medicina Theoretica.
  - 2. In Chemistry.
  - 3. In the Materia Medica.
  - 4. la Botany.
  - 5. In Anatomy and Physiology.
  - 6. In the Practice of Medicine.

Notice.-Every person intending to qualify himself under the regulations of this a harassing, overbearing, and unjust extengive notice in writing, addressed to the years ago, the Legislature vested in you a Clerk of the Society, on or before the Mou-day previous to the day of Examination; some to go forth and exercise the art and the required testimonials at the office of the sare was dictated in good feeling, sound. Beadle, at Apothecaties' Hall, where at sense, and a humane regard towards the tendance is given every day (except Sun- poorer of our countrymen. But it was neday) from nine until two o'clock.

commence subsequently to the termination tice, that they may obtain at the Bessle's of the first course of bectures on the Princi-office at this Hall, a printed paper containof the first course of hectures on the Principles and Practice of Medicine.

N. B.—Physicians' pupils, who intend to
present themselves for examination, must
appear personally at the Beadle's office, in Physicians' Practice. These blanks due
this Hall, and bring with them the tickets, Court requast may be filled up and signed
authorising their attendance on such practice, as the commencement thereof will be! Physicians whose practice the Student has
deted from the vine of such wareand and attended.

Students are enjoined to observe, that, All candidates applying for examination after the 1st of November, 1823, these cerafter the 1st of October, 1829, will be re-quired to produce evidence of having at-tended the physicians' practice at an hospi-tanded the physicians' practice at an hospi-tal or infirmary for nine months, or at a dis-dance on Lectures and Medical Practice will be admitted, except such as bear the The regulations relating to the order of seal of a University or College, and the sig-

The Coart will meet in the Itall, every

By order of the Court,

morning (Sanday excepted).

an important part of medical practice, they important part of medical practice, they will be examined.

The Court have determined, that the exist faraminers, that no Granuity be received amination of the candidate shall be as following officer from any Person applying for information relative to the business of the

#### APOTHECARIES' HALL.

To the Court of Examiners of the Apothecaries' Company.

Geatlemen .- As a Licentiste of your body, allow me to express my opinion upon the mone of your late decree, with as little preface us that degree has itself used in making its appearance to the world. It is Act, to practise as an Apothecary, must sion of questionable authority. Some few and must also at the same time deposit all mystery of an Apothecary; and this menver imagined that it could be so wrested to Persons intending to present themselves the assumption of power, profit, and exclufor Examination are requested to take no- sion, as it seems likely to prove. Since the

the profession, filling your own purses, and ruining the profession, filling your own purses, and ruining the prospects and usefulness of rising Body, let me advise a relaxation of the ristudents. That I may not give you words gour of your enactments, and also let me without facts, I will further allude to these persuade you to distinguish yourselves i different points :-

tinually abowing your legal power, without elevate your characters in the eyes of scienaccompanying it with a corresponding distific men. Give up the trade of druggists

a common shop for the dispensing of medi-cines, thereby not only insignating, but cines—lower the fee for your certificate,

dents must be evident to your awa feelings. ought to have taught you? There are many mustion found in these tongues of essential (and you know it) who having calculated acryice to medical science. how far their scanty means, with every exertion, and almost every privation, will carry them, enter into the medical profession, cheered only with the future hope of obtaining an honest and respectable living by their uncessing usefulness; but all their plans may be in a moment frustrated, although they come nearly within touch of the goal, by your audden, capricious, and fuil in their resources, or sink into despuir, point of repletion, and wither from disgust at that intellectual austenance which is required for their continual aupport.

There is not one man of science, practical experience, and good faith, teaching the end that the medical practitioner must be a ctucent till seam: how then is it that you had been all is consent to undergo the degree of excellence, capable of being so see same, both on board the Grampus, and at versity tested by your knowledge in gentlesee. Thomas's Hospital. 1 ans, Sir,
manily old agy, and this by an ordeal manly old age, and this by an ordeal R. Harley, Secrets through which you have not yourselves 19, Bishopsgate Within, Oct. 29, 1328.

passing of that decree, you appear to have passed? Besides, by enforcing the necessity lost all notion of the relative duties of life, of these severe tests, you are declaring to and eren of the relative duties of the modi-th world how totally unit for practice you cal profession; and, with an estentational yourselves must have been in your earlier

some slight sacrifices of interest, which will. You make an ostentatious display, in con- I am sure, add to your respectability, and play of acience; and you have shown none of to the mercantile world—put down your that fostering love, or affectionate regard shop, and recommend your customers to for it, which your means enable you to do. You are injuring your Profession by your to the students of physic in London-let-love of money, or else by your mistaken there be an annual course of gratuitous Lec-judgment; and in this, that you have opened tures on the advanced discoveries of Cheplainly declaring a suspicion of knavery and as you return no advantages—and serve the deceit in the whole tribe of practitioners. profession at large, by petitioning Parlia-Profession Nou are also the wholesale drugs. Do these things, and the students druggists to a considerable portion of them. will no longer continue their complaint, That you are ruining the prospects and with the Israelites of old, saying "they have neefulness of a large number of rising stu-increased our task, but given us no straw."

Should you fail in these things, I have a know you not, Gentlemen, that many of great notion that the rising students, and you have raised yourselves most homearably the liberal portion of the medical world, will from most acanty means, and think you that apply to l'arliament themselves. But, should these difficulties (money matters) are less they not, by all means compel them in fusensed lately, that you are so regardless of ture to study Arabic and the Sanacrit lan-that point which your former experience guages, as there may probably be some infor-

I am, Gentlemen, by necessity, Gentlemen, by Sandra Your Licentiate in Practice, Oct. 10, 1828.

> BRAMAN'S MOSPITAL FOCIETY. To the Editor of THE LANCET.

Sin,-I am authorised to request the harsh mandates. And, if they do not thus farour of your inserting the following fact, in answer to an anonymous, false, and maligbut pass through the test of your ordeal, it must statement, which appeared in The is but as over-crammed poultry, to reach the Lincer of the 11th inst., reflecting upon the surgical practice of the Grampus Hosp Ship: the only case of stone in the bladder, received on board the Grampus, was under treatment in the last summer, and removed by the express desire of the parents of the patient (contrary to the wish of the Surdifferent branches of the profession, who patient (contrary to the wish of the Sur-does not declars that it is elementary know- goun), to St. Thomas's Hospital, for the purledge only be is capable of communicating, pose of undergoing the operation; he has end that the medical practitioner must be since left St. Thomas's Hospital, without a ctudent till death: how then is it that you the operation having been performed, con-

# THE LANCET.

London, Saturday, October 25, 1828.

and his testimonials. The Doctor seems to spair, we shall lay before them two or three understand to perfection the arts of badger- of the certificates in question ; and that the ing an antagonist, and of keeping his own Doctor's pretensions may be more fully apname constantly before the public. He is preciated, we shall begin by inserting the no doubt anxious, upon public grounds, that letter which he addressed to the Governors the world should know the full extent of the jof the Middlesex Hospital, on offering himinjury which the London University has self as a candidate for the office of physician sustained by his non-election to the pro- accoucheur to that establishment. fessorship of midwifery; but he may, moreover, not be insensible to the advantage The office of Physician Accoucher to your of combining a weekly attack upon Mr. secellent Hospital having become vacarily Baoucham, with a hint to ladies who are the resignation of Dr. Merriman, I beg in that situation wherein "women wish to leave to offer myself as a candidate to succeed him. be who love their lords," that he is the: "Although I cannot boust of having been most accomplished of accoucheurs. Week previously connected with your institution, after week the columns of the John Butl (circumstances which, in themselves, cauchave teemed with the perticulars of Mr. and form an exclusive ground for your sup-BROUGHAR's negligence and Dr. GRAN- port, I may aver, notwithstanding, that my VILLE'S wrongs. The accoucheur has fast- naging the lying in department of two very ened like an incubus upon the advocate, extensive medical charities in the metropo-and seems determined never to quit his to entitle me, I trust, to your favourable hold. In vain has the learned gentleman consideration. protested, that he neither possesses nor 10443 poor married women have been deli-knows anything of the Ductor's papers, wered at their own habitations under my " Restore my testimonials," is the sole re- directica; and when to this evidence of plication of the irritated accoucheur :

" Not herce Othello in a louder strain. his pain."

complete Monsieur Tomon affair. "Where occasion, occasion, and The Spectator," the learned; "In coming forward as a candidate for the gentleman went, he found Dr. GRANVILLE office of Physician to take care of your lying in patients, I shall best consult the demanding his testimonials; if he received a feelings which the Governors at large, and vere, and has actually instructed his at- he directed towards the performance of

torney to commence an action of trever against Mr. BROUGHAM, for the recovery of the lost testimonials.

As our readers may be curious to know something of the documents, the loss of EVERY body has heard of Dr. GRANVILLE which has driven Dr. GRANVILLE to de-

public practice I add, that I have pre-scribed for nearly 7000 children during the last four years, as one of the Physicians Roared for the bandkorchief that caused of the Royal Intirmary for such I hildren, and that I am a Lecturer on Midwifery at the Westminster General Dispensary-1 it is, as a contemporary has observed, a humbly hope that I have shown sufficient

note, it was an even chance that it related particularly the Ladies, must experience to the lost testimonials; if a friend called, towards the objects of their benerolence, if the object of his visit was, probably, to in-electing me, you would secure the services teresde for the testimenials." But this is of a merried man with a ramity, (a qualinot all. The accoucheur has, we understand, of importance in the choice of a Physidistinctly announced his intention to persection-Accoucheur,) whose efforts will ever

ose duties which are best calculated to promute the objects of your institution.

I have the honour to be,

My Lords, Ludies, and Gentlemen, Your obedient humble servant,

A. B. GRANVILLE, M. D. Fellow of the Royal Society, Member of the Royal College of Physiciums, and Physician in Ordinary to His Royal Highness the Duke of Clarence.

16, Grafton Street, Berkeley Square, March 1826.

Whether the Doctor's declaration, that he should best consult the feelings of the Ladies by observing, that, in electing a married man with a family, they would secure the services of one whose efforts would be directed to the performance of those duties which are best calculated to promote the objects of the institution; whether, we say, this be a modest declaration, we shall leave our readers to determine. The passage accurs to admit but of one interpretation. The Doctor had already stated, that he had delivered upwards of ten thousand women; but this was not sufficient. The support of the Ludies was, in his estimation, to be gained, by tendering evidence of another qualification; and he accordingly reminds them that, as he is a married man, with a family, they should lose no time in securing the services of a person of such rare endowments; a man who had not only delivered ten thousand women, but who was qualified, er ei paterattatu, to promote the objects of the institution. This is evidently the construction put upon the Doctor's letter, in the following ill-written, but goodhumoured, certificate of Sir Astley Cooter:-

" My dear Sir,-It gives me pleasure to add my testimony to a host of others, of your high qualifications for the situation you the Institution upon its possessing (if you paid the greatest attention, especially in the are elected) a man who so powerfully unites observed department.—Such ville Street, 19th the science of your profession with its practice.-Jan. 20, 1822.

ASTLEY COOPER."

effect, from Sir E. Home: who is, perhaps, as well qualified to certify the ability of an accoucheur as Sir A. Cooper.

" This is to certify, that I have the highest opinion of Dr. Granville's knowledge of every part of the duties of an Accoucheur, having studied both in this country and at l'aris, where he remained two years solely for that purpose, after finishing his education London.—Sackville-street, Jan. 17, 1822. EVERARD HOME."

The composition of this note is of a piece with that of the worthy Baronet. EVERARD certifies the skill of Dr. GRAW-VILLE, because he (Sir Evenand,) had studied in this country, and Paris, &cc.

Sir HUMPHRRY DAVY, although he very candidly atates that he can give no opinion upon the professional character of a manmidwife, is nevertheless brought in, solens wiens, to swell the triumph of Dr. GRAN-VILLE. The following is his quasi-testimonial.

" Dr. Granville's varied talents, extensive information, and indefatigable activity, are so well know to the medical and scientine gentlemen of the metropolis, that I should conceive any particular recommendation of him as unnecessary. I cannot presume to give an opinion upon his professional character: but I abould suppose him peculiarly qualified, both from his education, and the nature, extent, and success of his practice, for the office of Physician to the Benevolent Institution. - 23, Grosvenor Street, Jan. 31, 1822.

H. Davy."

We take the certificate of the chemist to be fully as valuable, as fur as Dr. Granville's obstetrical skill is concerned, as the tollowing testimonial from Sir GILBERT BLANE :-

" I beg to certify to those whom it may concern, that I have been intimately acquainted with Dr. Granville, of Saville Row, for several years, and that I have found him to be a gentleman highly accomplished in various branches of science, and particularly in all that relates to his profession ; to are anxious to fill; and I shall congratulate the doctrines and practice of which, he has

GILBERT BLANE."

There are two certificates signed by Rofollows a certificate to the same Perick MacLeon; one from Mr. Brodix,

and last, but not least estimable, in a | obnoxious of college codes, to an ignorance question involving the reputation of an accoucheur, a certificate from Sir RICHARD BIRNIE, the Principal Magistrate at Bow Street.

"I take leave to certify, that Dr. A. B. GRANVILLE has been for several years Physician-Accoucheur to the Benevolent Inatitution for delivering poor women at their own habitations; and I can truly state, that from his professional skill and assiduous attention, he has rendered most important service to the Institution. The Public Office, Bow Street, March 8, 1826.

R. Birne."

So much for Dr. GRANVILLE's testimonials. We shall only add that Dr. GRANVILLE has answered his own insinuation, that Mr. BROUGHAN kept the testimonials in his pocket, lest Dr. Davis, who was alleged constantly before his eyes, he would scarcely to be a medical attendant in his (Mr. fall into that official obliviscence which a BROUGHAM'S) family, should be deprived total exemption from responsibility is so apt of all chance of election to the Midwifery to induce in those cultivators of science, Professorabip by their production. And who hold their situations by a lease for life. how has Dr. GRANVILLE answered this in- Like the sword suspended by Dionysius sinuation? why, by a public acknowledge- shove the head of his voluptuous courtier ment, that at the time of taking charge of Damocles, such a reflection would perhis testimonials, Mr. BROUGHAM did not petually admonish him that the pleasures of even know Dr. Davis. The Accoucheur, we indolence were incompatible with happiunderstand, is himself in labour, and in- ness, when enjoyed under such uncertain tends to empty the whole of the contro- circumstances. The electors to the School versy, which has filled the columns of the of Physic were not, however, to be seduced John Bull, into the next edition of his tra- into the crime of taking advantage of the vails.

Among the laws which conferred the singular property of perpetual motion on the Irish School of Physic without progression, there was at least one which was eminently calculated to make it keep pace with the advancement of similar institutions. With whatever intention it may have been framed, whether for the pro- have invariably retained their places during duction of good or evil, (for unfortunately it life, without the slightest apprehension is susceptible of either,) we have no doubt that the other clause of the professor's inbut it is indebted for its preservation, along denture, good behaviour, would be applied with its evil associates of one of the most in their individual cases. Many of them, in-

of its utility, or a knowledge of its bad qualities, that it might be conveniently abused whenever it suited the taste of this body to indulge in the corporate luxury of an act of injustice. This very valuable but dangerous ordinance had for its object a septennial election of the professors of the School of Physic in Ireland, and obviously might be made, by a judicious direction of its powers, subservient to the most useful purposes. The conviction that, at the lapse of every seventh year, his attention would be rewarded by re-election, or his neglect reproved by rejection, would be likely to exercise a salutary influence on a professor. With this day of retribution opportunities which this institute accidentally throw in their way. Their predilection for mischief instinctively induced them to reject its good, and to administer its had properties .-

" Like those bees of Trebizond,

Which from the sunniest flowers that glad

With their pure smile the gardens round, Draw venom forth that drives men

The professors, whom they appointed,

fessorship from youth to old age, reading bigotry by the usual sop of surrendering his precisely the same course of lectures an- faith, was not less surprising than that he nually, quite insensible to the wants of should subsequently succeed to a professortheir pupils, and unconscious that the im- ship in the School of Physic. In what provements in science had rendered their manner Dr. Tuomy performed the duties of prelections obsolete. The statute, indeed, his situation, we have no personal knowhad fallen into such complete desuetude, ledge; but we are informed that he fulthat it entirely ceased to be even a thorn in filled his task of instruction with as much that bed of roses on which they reclined attention to the interests of his pupils as any during their incumbency on the School of of his associates, and with more than many Physic. Not long since, when the law was of them. From what we do know, inalmost forgotten, an advertisement appeared deed, of his disposition, we can scarcely bein the Dublin newspapers, announcing, like lieve that he could have justly incurred the the flash that precedes the storm, that penalty which has been inflicted on him by though the bolt had alumbered for awhile, any gross neglect of his functions. It is its powers of destruction were not yet ex- possible, no doubt, in moving through the tinguished. It stated, in the quaint phrase- drowsy atmosphere of the School of Physic, ology of bigotry and folly, that the pro- that, instead of stopping his ears and tying fessorship of the practice of medicine in himself up to the mast of virtuous perseverthe School of Physic had become vacant, lance, like Ulysses among the Syrens, his and that persons professing the Christian assiduity may have succumbed to the perreligion, and possessing certain academical sussive power of example, and his talents qualifications, might stand candidates for the felt the enervating influence of the indolent office. This professorship had been occu- genius of the place. Certain, however, we nied by Dr. Martin Tuomy for the seven are, that to the labours of his contemporary previous years. Dr. Tuomy we believe, is professors, Drs. Alman and Crampton, be looked upon in Dublin as a gentleman of has presented a favourable contrast to inconsiderably literary and professional eru- efficiency from old age: the former, in dition. He is one of the few, or perhaps teaching Botany, inflicts the severe task of the only Roman Catholic, if Mr. Moore, the learning the system of Lianneus on all those poet, he not another exception, who has pupils who purpose graduating in Edinburgh. had the good fortune of obtaining a Dr. Ctampton neither gives, nor pretends to " scholarship" in the University of Dublin, give, lectures on Materia Medica; but simwithout a disgraceful surrender of his re- ply reads an article without note or comligious principles. We have seen a trans- ment, from Duncan or Thompson, per dism, to lation of some of the tragedies of Euripides, his class. His museum, indeed, is one great executed for under-graduates of the Dublin curiosity, for besides being deficient in al-University, by Dr. Tuonev, during his most every article which it should contain, "scholarship," which, at least, convinces it contains many articles which it should us that he had not obtained that honourable not. False specimens of the Materia Medistinction without desert; and a treatise dica being not unfrequently exhibited there on typhus fover, which speaks highly for for the genuine drugs. We were informed his attention to medicine. The fact of his by a pupil of this learned Theban, "That on having escaped the vigilance of that Pro- seeing a student taking notes of his lectures testant Cerberus which guards the portals one day, he candidly interposed, and spe-

deed, have dosed out the term of their pro- | University, without appearing its rabid of the Elysium of place in the Dublin cially addressing himself to the student, asaured him it was quite an unnecessary la- Among all the numerous institutions in the School of Physic!

fessors of the opposing religious in Ireland. the force of our present conviction.

bour to take notes of his lectures, as he Dublin, to which medical officers are atwould find them, word for word, in such a tached, there are not, we believe, more than page of one of the Dispensaries." The con- some half dozen of Catholics; and, in the sequence of this frank indifference to his du- county infirmaries and dispensaries, we beties is, that the learned Doctor seldom mus- lieve the proportion of Catholics to Protesters an auditory which amounts to a doson; tants is still less, as appears from the but his imperturbable disposition is not in "grand jury returns" of the several Iriah the least affected by this demonstration of counties, which we have procured with contempt for his instruction, for he pro- much difficulty. We are, to be sure, aware, coads, day after day, to read the Dispen- that there is a local superiority of number sary with the same fidelity to the text, as if among the profession in Dublin on the side he had been inspired to higher efforts by of the Protestants, owing to that plaguethe presence of an applauding multitude. spot in the history of England, which, until The electors to the professorships of the lately, rendered it penal for a Roman Caschool of physic, who are composed of three | tholic to receive the common advantages of members of the College of Physicians, se- education, or to hold property to any amount lected by ballot, along with the Provost of in his own right. But even with the dispathe University and its professor of the rity, (one which is every day, however, depractice of physic, conceived, consistently creasing, since the incubus of the penal with the general tenor of the conduct of that code has been even partially removed,) of body, that the negligened and inefficiency of numbers which the folly of this country has Drs. Almas and Crampton, were its objects created in the learned professions in frefor the special protection of the law of sep- | land among Catholics and Protestants, we tennial election, and accordingly rewarded cannot solve the mystery of the pancity of the labours of these gentlemen by re-up. Catholics in office, without the assumption pointment, while they turned the sharp edge of an unjust distribution of patronage. In of the institution on Dr. Tuomy, and severed this opinion we are the more confirmed by him, on account of his services, for ever from a fact which has lately come to our knowledge, which is, that there exists at this The manifest inconsistency implied in the moment, and has for many years in Dubselection of subjects for the operation of the lin, a regularly organised league among the revived law, has given rise to suspicions in Protestant practitioners of Dublin, for the Dublin, that Dr. Tuomy's stile of saying atrocious object of excluding Catholics from his prayers, had infinitely more to do in the office, whenever its fruits can be deindignity which he has been subjected to, iffected with secreey into Protestant puckets. then even the style of his lectures, or of his The existence of such a vile conspiracy translations of Euripides. For the sake of makes one louthe the reflection of being inhuman nature, and the honour of the culti- cluded within the pale of a religion, whose vators of a liberal profession, we should professors could be guilty of such unparalhope that the report is unfounded; but we level baseness. The circumstantial evicannot close our ears to the fact, that this dence of Dr. Tuomy having fallen a vicreport is admitted in Dublin by the party tim to this spirit of bigotry, is, in our opiwhich it has covered with eternal disgrace; | nion complete; and happy shall we feel, if nor shut our eyes to the manner in which any explanation, which may hereafter be public situations are divided among the pro- given of his treatment, tends to diminish

# LONDON MEDICAL SOCIETY. October 20, 1828.

Dr. HASLAM, President, in the Chair.

not having made their appearance at a quarter past eight,

such a violation of the common orders, and hoped that somebody would move a vote of censure against those persons who had thus we interrupted the business of the Society detained the Society. He also hoped that by coming in, or whether we interrupted nome gentleman would take upon himself it by not coming here, from the manner in the office of registrar pro tempore.

last meeting.

ed to him from Mr. Lambert, stating that of importance; the presence of the Regishe had seen a remarkable instance of trar below, was also necessary, and I am precocity, and that as the father of the sure, that any gentleman would have been boy was a noor man, and desirous of show- good enough to have informed you of that, ing the child with a view of procuring a if he had been requested to ascertain the trifling remuneration, he proposed, with cause. If our interruption of the basiness of the permission of the Society, to intro-the Society was merely in our coming into duce the boy to its notice at its next the room, I can only say, I regret that I meeting. He begged the President would should have interrupted it by coming into communicate this information to the So-the room at all, clety. After beying read the letter, the THE PRESIDE appeared there was a great impropriety in Society at large and not of the Council, considering the Society as a place where any person was to collect his shillings or six that the Council and the Society can be six-peaces—that it was derogatory to the dg.—ting at one time; the business of the Society nity of the Society. It was concluded, that council commence till the business of the order would be attended to with propriety; sitting. he, however, was willing to abide by the opinion of the Society at large. No obser- Book of Laws lying before me, I wish you vatious were offered, at the moment, upon this statement. At the breaking up of the meeting, the subject was again mentioned from the chair, and

Mr. Procrou considered the proposition as highly improper. The boy alluded to had been at his (Mr. Proctor's) house and received from him a triling sum; he believed he must have also been at most of the houses of the practitioners in town, and it was rather hard, putting the digital that the Registrar is to be here to read the mity of the Society entirely eside, that its minutes. It does not at all say here, that he means the should be called most both in the following the content of the society control of the society cont members should be called upon, both in is to be detained for an indefinite time, dividually and collectively, to contribute to twenty minutes on the present occasion, and this boy a support.

gistrar and Council in the room, said,— Gentlemen, I have been here since eight o'clock as was my duty—I receive no emolument from this Society—I receive only the honour of presiding over you, but I have never, in any instance whatever, made you wait one single moment. (Hear, hear, bear,) I am not of consequence sufficient VIOLATION OF ORDER—HEADACH—DELI-RIUM TREMENS—NEW MODE OF TAPPING.
THE Registrar, and several of the Council, conceive it is their bounden duty to come forward, and explain why you have been so long detained, and why the business of The President expressed his surprise at the Society has been thus interrupted.

(Much applause.) Mr. Kingnon—Sir, I don't know whether which you have expressed yourself; but the Mr. Call way instantly advanced to the occasion of our thus interrupting the busiregistrar's desk, and read the minutes of the ness of the Society, by our absence, was that we felt the interest of the Society re-The l'austrest then read a letter direct- quired our attendance below upon business

THE PRESIDENT-Sir, you have a right to President stated that the same question sit down stairs all night if you like, but had been agitated in the council two or you have no right to detain the Registrar three nights previously, and that it then from the Society, who is the property of the

if the worthy treasurer thought proper to Council is over, and every member of the order any little sum in such a case, such an Society has a right to be present when it is

THE PRESIDENT-There is generally a would bring that here now, Sir, and I shall read them, that the gentlemen present may know what the law is.

The Registrar then sent for the book,

that then he is to say that the Council have The Parsinear having observed the Re- had occasion for him!! Let the Council meet at some time, when their meeting will from a very distant part of the town, and not interrapt the business of the Society, felt it exceedingly hard that he should have for if it is the business of the Council merely been kept waiting for so long a time, before to detain the Society, the Society answers the business of the evening commenced. no purpose whatever. Now, having made The President was about to re these observations, and, having made them ther part of the Book of Laws, but because I am your servant, and do not like that my vigilance should be impeached as your servant, in seeing that you are neglected in any manner, for this is the whole object of my having interfered on the present occasion, I hope they will have the good effect of showing that such a lesson is been given for the observations he had felt not to be repeated.

Dr. Shearman-Sir, I believe that all this is wholly irregular. The Council have not shown any want of attention to the

Society.

THE PRESIDENT-We are not complain-

the Registrar, by the Council.

THE PRESIDENT-Not the Council but the

Registrar.

large is not the deliberative body; any thing as had produced the attack, but stimulants touching the executive duty of the Society, at once capable of supporting the nervous as cannot legally come before the whole body, well as the arterial system — the wisest but must come before the Council, What- practice; but he condemned in toto the exthe complaint I apprehend is to be made to treatment. the council, for they are the persons to Mr. Tynnin, in spite of what had been redress the grievance, and not the body of said, remained unaltered in his opinion, the Society.

do with the Council.

ness of the Society could not commence He, therefore, should continue the adminisis sitting, and when I was detained on bust-though not probable, in which blood-letting, ness down stairs, it was incorrect that the in the first matrice, might be had recourse Chair abould have been taken in my ab- to with advantage . MBCc.

The PRESIDINT-There is no such law, Sir. as that in existence.

The PRESIDENT was about to read a fur-

Mr. Callaway suggested the propriety of permitting the subject to rest, and the appointed business of the meeting to be entered upou.

The PRESIDENT had no objection whatever. He regretted that cause should have himself bound to make, and as deeply did

he regret the excuse attempted to be made. Mr. Procros was not at the society's last meeting, but he understood the subject of headuch had been under discussion. Headach he conceived to urise from two causes; ing of the founcil, but of the detention of the one, too great, and the other, too small, a supply of blood to the brain. It would be Dr. SHEARMAN—But, Sir, I wish to give unfair to suppose that any one could think you a correct view of the mode in which this headach should be treated alike, whether it ought to be taken up. If there are any arose from the one or the other of these gentlemen aggrieved by the Council not causes. The persons most subject to delinaring been here earlier. habit; and he never could bring himself to helieve that bleeding and atimulating-Dr. Shearman-Well, of the Registrar, blending, as preparatory to the use of sti-the mode of procedure is to submit the mulants—could be good practice. He con-complaint to the Council. The Society at sidered giving stimulants—not such stimuli ever irregularity takes place at the meeting, traction of blood, as preparatory to this

e Society.

The Presence I don't know that, be- tients afflicted with delirium tremens, was cause they were themselves parties; we the best administration. If, for instance, wanted the Registrar, we have nothing to the use of opinm were taken away from a Turk, he would fall into a state very similar THE REGISTRAR-Insignificant as I am, to what was called in this country debrium I have that gratitude towards the Council tremens; but permit him to have the opium which enables me to say, that I feel bound again, and he would recover. So with a to attend them, and that I knew the busi- gui-drinker, a porter-drinker, and so on. without me. As a member of the Society, I tration of the natural stimuli. He could conhave a right to be present when the Society reave it possible that a case might arise,

Dr. Wittiams asked Dr. Ryan for an explanation of what he conceived to be inconsistent in what he stated on a former A Manage observed, that he had come occasion. The statement was, that Dr. liven had given a large quantity of opium, and then administered the accustomed sti-

who one day declared, that he should re- Dr. Ryan conceived Dr. Williams must main in no house where the master would have manuferstand him. What he stated, commence dinner in his absence from the din- or intended to have stated, was, that he had given large quantities of opium before he

This reminds us of an Irish footman, mult to a large extent. ing room!

gave the accustomed stimuli—not simulta- that this subject has been brought before neously. Where he had given 960 drops of the Society, because it gave him an oppor-opium in 78 hours, and where the patient tunity of stating the mode he had lately was, at the end of this period, worse, rather than better, and, to all appearance, must manner in which puncturing the abdomen inovitably have died, he gave him five better, and was very generally at present ounces and a half of ardent spirit in three hours, the patient, in all probability, hav- recorded cases of injured intestine showed. ing been in the habit of taking ten times | The mode he had adopted, was by passing the quantity, and he speedily recovered his finger down to the lines albe, then very

every other practice that could be had re- an instrument always at hand; but he was course to.

trentment.

tity of opium to act as a sedative, but he with the most perfect safety, in this way, gave it in unuall quantities as a stimulant, and, in some cases, where the patient was which he firmly believed it to be when ad-lying in bed, unable to be placed in the erect

there was that state of inflammation exist- of safety, over the other. ing, that he could not have discharged his duty had he not resorted to the lancet in the first instance, and, after a time, administered stimuli.

Mr. EDWARDS considered the use of WESTMINSTER MEDICAL SOCIETY, ardent spirits previous to the attack, the remote cause of delirium tremens; but then he looked upon the withholding of it as the proximate cause. In cases where the constitution was not much impaired by a long continuance of debauch, and where there was great irritability and inflammation, he THE CHAIRMAN'S ADDRESS.-PLECTION OF should certainly extract blood at the outset, and subsequently administer the accustomed atimuli in small quantities.

Dr. Williams was much surprised at the complexion of the discussion. It seemed to his patients half drunk. (Laughter.)

Andral, but it was not sufficiently known.

under such treatment. So also in many carefully introducing a lancet into the cavity of the belly, until he saw a small jet of fluid, Mr. Callaway related cases, allowing then withdrawing the lancet, and intro-most decidedly the happy effect of the ad- ducing a female catheter. He said female ministration of the habitual stimuli over catheter, and he had done so, because it was having an instrument made very much upon Mr. Suranzy approved of this plan of the same principle as the female catheter, extment. Dr. RYAN did not give this large quan- formed the operation a great many times, ministered in such a way. He decidedly position: he hoped this practice would meet considered blandletting injurious. Mr. Kisanox had met with cases where vinced as he was of its superiority, in point

October 18, 1823.

Mr. ARNOTT, in the Chair.

NEW DELICERS .- CASE OF ISCHURGA .-LICENATION OF THE BOWLIS, AND TREATS MINT.

THE CHAIRMAN said-As the individual him as if the Society thought there was whose duty it is to take the chair on this only either brandy to be given by whole- occasion, I cannot do so without first consale, or blood to be extracted by logsheads, gratulating you upon re-assembling here, In the course of thirty years' practice, he more especially as I see many of those had seen a great many patients labouring members present to whom we owe the under this disease, and by resorting to net means by which this Society exists. Other ther means as a standard practice, he had Societies have generally found it necessary very generally recovered his patients. He to hold out other inducements, by means, had neither bled by wholesale, nor kept for instance, of a library or reading-room, for the attendance of their members; and The Rectaruan, before the meeting where they are simply composed of pupils, broke up, was desirous of exhibiting to the lit has occasionally been found requisite to re-Society a flat lancet-formed trocar, with sort to fines for non-attendance; but this which he had that day performed the operation of paracentesis. He believed the insulation of paracentesis. He believed the insulation of paracentesis. The keal with attendance to have been invented by M. which the members bring forward subjects for discussion is a source of great gratifica-Several Members stated they had never tion to the practitioner, while at the same been in the habit of using any other sort of time it scarcely ever happens that all who me present do not derive considerable editi-Mr. Callawar was extremely happy cution from the debates that take place spon

practical subjects, conducted in this room ceration of the bowels. She remained in the with great shility, and certainly if they do hospital for six weeks after the aubsidence not advance the science of truth, calculated of the fever and the symptoms of olcerainvariably to correct error. During the last tion, and then died from a totally different sessions, we had an admission of upwards of cause. Per-mortes examination showed a 70 members; our funds were 1201. without decided mark of ulceration of the bowels debt; and, therefore, under these prosperous having existed, and a sort of cartilaginous circumstances, I feel certain, that this year substance occupied the space in the gut, will be as successful and gratifying as the which bore such mark. The symptoms,

in moving and balloting for new officers.

were re-elected l'residents.

elected Secretaries.

quested to remain Treasurer for the present ultimately of phthisis. year. The Doctor was absent in cousequence of a family affliction.

by ballot.

in the Select Committee upon Anatomy, and might have been some pretence for saying for his polite attention in transmitting to the interation had existed. Society a copy of the report.

upon a case of Ischuria, which he had met the howels were once well cleared out, the with, and which he considered a very the constant use of gentle aperients, such as stinute one, which he treated successfully, caster-oil, or one or two grains of culomel by the application of leeches, the warm in combination with rhubarb. bath, and gentle aperients. He brought. About half's dozen new members were adthe case forward for the purpose of obtain- mitted, and the meeting broke up. ning information upon it from the Society.

Mr. Henr considered retention of urme any thing but of rare occurrence; on the contrary, it was to be met with daily, and at every turn the practitioner took. Further, he was disposed to think with a great. physician in the City, that where retention of urine occurred, it indicated greater affection of the brain. If this were the case, it gonorrhors. was most essential to know the treatment best to be adopted upon the first appearance i sometimes to colds, and sometimes, and he the whole body. inclined to think more justly, to an affection! of the nervous system.

Dr. Some nyti Le wished to know whether . it was the opinion of the Society, that alee. 2 tat. 20, discused hones of the arms. ration of the bowels was of more frequent occurrence now than formerly! He had a tat. 30, discussed bladder. found it to be so. He was likewise auxious Purher's Ward, No. 11 .- Robert Maule, to be informed, whether it was considered "stat. 57, gonorrhou and itch. there were any unequivacal marks, by: Situelt's Ward, No. 5 .- Ann M'Kans, which the first indication of ulceration of stat. 20, discused right knee, the bowels could be detected, what the No. 8.—Mary Ford, wtat. 36, ulcerated clear symptoms of its presence were, and right leg. how for those symptoms were dependent on continued fever! A patient in one of in the left axilla, with general uncasiness, the hospitals in town had continued fever, Elizabeth's Ward, No. 6.—Mary Ann Lee, and she, at the same time, laboured under ut-

at. during life, of the ulceration, were great
A great part of the evering was occupied irritability, exquisite sensibility to the touch, and that pecuharity of tongue, which im-Dr. BARRY, and HARREST MAYO, Esq. pressed on the doctor's mind, at least, the existence of ulceration,-not furred, but Messrs Baker and Johnson, were re-exceedingly red,—giving the appearance of coted Secretaries.

a raw beef steak, and very dry. There was It was mored that Dr. WEBSTER be re- slav a flushed cheek, and the patient died

Dr. LEs considered the case related by Dr. Somerville to be wholly destitute of any A new Committee was likewise elected symptoms by which the Society could justly come to the conclusion, that ulceration of It was moved that the thanks of the the bowels had ever existed. No puriform Society be conveyed personally by Mr. Ar. discharge had been detected, nor any blood nott, to H. Warburton, Esq. for his able con- mixed in the stools; if these had been found, duct in the Chair, in the House of Commons, coupled with other circumstances, then there

Dr. Somerville recommended, in cases Mr. Dovenez read a paper to the Society, where ulceration was supposed to exist after

#### ST. BARTHOLOMEW'S HOSPITAL.

Last of Patients admitted under the Care of Mr. Farle, October 17.

Magdalen's Ward, No. 4 .- S. 1., setat. 16,

No. 7, -- M. A., wtat. 25, gonorrhem. Penell's Ward, No. 5, -- John Jours, wtat.

of ischuria. The disease was attributed 19 gonorrhou, with papillary cruption over

No. 7 .- Jones Connady, wtat. 10, necrosis of the femur.

Petcuirn's Ward, No. 10,- James Camp.

Buldwin's Word, No. ti .- William Acres

No. 10,-Ann Dense, mtat. 32, awalling

left knee.

No. 12 .- Mary-Ann Penery, mtat. 19, diseased right knee.

No. 13.-Sarah Anderson, stat. 17, diseased right knee.

warts and gonorrhom.

porthers.

No. 6.-E. M., atat. 26, gonorrhou. No. 7 .- E. S., atat. 19, gonorrhors, with

extensive exceriation of the thighs. Lasarus' H'ard, No. 4 .- W. D., mtat. 28,

gonorrhees, with extensive swelling of the penis.

No. 5 .- G. I., a tat. 18, gonorrhon. No. 7 .- D. A., atut. 59, gonorrhou prenutii.

No. 8 .- J. D., a-tat. 30, secondary symp-

No. 10 .- J. W., setat. 19, chancre and discharge.

admitted into Luke's Ward between six and injury, though no fracture was traceable seven o'clock in the evening of the oth of in it. October, under the care of Mr. Vincent. The boy was a labourer, and had been invitantion of the hand and arm, conassisting in the erection of a house in Jewin ! Street, from which he fell to the ground a heighth of twenty-five feet. He was taken up, and brought to the hospital in a state of into Faith's-ward, under the care of Mr. perfect insensibility. His breathing was Lawrence, on the 23d of September, with ed. Mr. Stanley attended about seven hand and wrist, consequent on a puncture in divide the scalp, and to remove part of the cat. panis postes. superior portion of the right parietal bone. He imagined blood must have been diffused and jalup to be administered.

7. He was not able to swallow the medicine until eight a clock this morning, the delirium has entirely subsided, and the During the forenoon, the pulse was scarcely inflamation much abated, though there is difficult, the bowels were not moved, and persture of the part unnaturally great, he died at three o'clock.

Oct. 3. Pus has formed and burrowed

#### Post-Morton Examination.

This was conducted, twenty-four hours healthy matter escaped.

No. 10 .- Mary Alum, setat. 25, diseased | forsted by the trephine. There was great turgescence of all the vessels, and a slight bloody effusion upon the posterior part of the left hemisphere of the cerebrum, between the dura mater and arachnoid membrane; a slight watery effusion into the Patience's Ward, No. 2 .- S. S., mtat. 34, right ventricle; alight laceration on the under and posterior part of the right hemis-No. 5 .- E. B., atat. 18, warts and go- phere, and the substance, within a short space around it, more softened than natural ; one of the cerebelli slightly torn, and blood offused into its substance.

The chest being next opened, a small effusion of blood appeared to have taken place into it. The lungs were adherent to the abdominal parietes, and blood diffused throughout their aubstance. There was, too, a considerable layer of coagulated blood under and close to the pubic arch, Upon opening the spinal canal, about an ounce of bloody serum was found effused along the modulla spinalis within the theca, as far as the cauda equina. A very con-siderable quantity of dark-coloured blood CARE OF CONCUSSION, TREPRINING, AND was detected along the cauda equina, between the bony case and the theca. Thornton, cetat. 13, a slender hoy, was sacrum seemed to have sustained much

> SEQUENI ON THE PUNCTURE OF A BUSTY NEEDLE.

Many Surin, actut. 44, was udmitted difficult and stertorous. He had not count- swelling and scute inflammation of the right o'clock; and from the symptoms, he con-, the pains with a rusty needle, inflicted on sidered there must have been if not de- the preceding day. The limb is in a very pression, a fracture of the base of the shall, inflamed state and exquaitely painful. VS. Under this impression he thought proper to ad 3 xx.: hirad xxiv. foment; papar. et

> Calomel, gr. iv. R

Julup, gr. xij.; sumst statim.

21. Has been exceedingly restless; at below the dura mater, or between it and the 21. Has been exceedingly restless; at bone. After the trephine had been applied, times delitions, with a wild and staring exno depression nor diffusion was observable, pression. The pain extends up the whole nor was any relief afforded to the patient, of the fore arm, and the layers of absorbents. The divided parts of the scalp were then on the internal aspect of the extremity much brought together, a cold evaporating lotion inflamed; pulse 106. The head ordered to ordered to be kept to the head, and calonnel; be shaved, and 16 ounces of blood more to be taken from the arm.

22. The leeches have been applied again. perceptible, the breathing became mure considerable pain in the hand, and the tem-

> under the palmer fascia. Mr. Lawrence iutraduced a lancet, and about an ounce of

after death, by Mr. Wormald. No fracture 3. The patient has continued doing well was detected in any part of the skull. The and left the Hospital this morning almost dura matter did not appear to have been per-

# ST. THOMAS'S HOSPITAL.

TALIACOTIAN OPERATION, FOR THE FOR-MATION OF A NEW NOSE.

MR. GREEN, on Friday last, performed this is "too bad." of a new nose. The patient, a young man, had lost his name from an delice. had lost his nose from syphilis, and was exceedingly anxious to have the deformity remedied. The operation was effected by cutting out a triangular portion of skin from the forebead, bringing it down, twisting it, and applying the cut'edges to the sides of the original situation of the nose, a kind of CASE OF POPITIEAL ANEURISM - OPERAgroove being previously formed on each side. . and also at the lower part, for the reception MYSER A. CARLISLE.

of the skin. The parts were held in their Turs operation was performed on 9th of situation by four sutures on each side, and

The parts were dressed by Mr. Green on Tuesday the 21st., and there is reason to a pulsating swelling in the right popultes! suppose that the operation will be successful-adhesion having taken place to some extent. The artificial nose was of a natural colour and temperature, but readily parted with its heat on exposure to air. During the process of dressing, a small artery bled from the side of the artificial nose—this Mr. Green remarked was good evidence of vigorous circulation.

esting case.

the pupils, have effected some reform at the temoral artery at the upper part of the this Hospital. We observe that there is thigh; and continuing this pressure for now a board in the surgery on which the some considerable time, the fumour became post-mortem examinations are notified, and considerably diamer-fied. He remained in the inspections at present are conducted the hospital about a week before the operawith regularity. Further, we understand tion was performed; during that time that it is in contemplation to make some because were applied to the knee, and 24 change in the visits of the Physicians, all of onners of blood were taken from his arm at whom, be it observed, under the present two different perions. regulations, make their rounds on the same; Sir A. Carlisle performed the operation days, Tuesdays and Saturdays, and at the on the Strof August. Instead of making the same hour-consequently the pupil loses around longitudinal incision, he pinched up two-thirds of what he has paid for-and we the concron integriments, and pushed a again remark, what he is not only morally small catiin through them, at the same but legally entitled to. Dr. Hoots, con time cutting upwards and outwards; the whose appointment to the situation of Physicason the learned President gave was, that sician, we sincerely congratulate the stu- in making the longitudinal incision, the dents,) we are aware has labouted hard to operator is frequently obliged to clongatuit, effect a change, but we are told it would which causes a great deal of pain to the pagreatly inconvenience the apothecary and tient; however, before the operation was

his dozen apprentices-there we suspect is the opposition.

In the surgical department the abuses continue. The surgeons attend as usual on the same days, and nominally at the same hours, the Senior Surgeon usually arriving after one o'clock and the anatomical lec-

#### westminster hospital.

HON OF TYING THE PLNGBAL ARTERY,

August, under the following circumstances: two at the lower part. There was not much The patient, a man, 46 years of age, of blood lost in the performance of the opera- [fill habit of body, had been accustomed to tion, which occupied nearly one hour. drink a very large quantity of liquor, was admitted into this Hospital, on account of

He stated, on admission, that he perceived a small swelling in the hamstring about two months previously, which occasioned a considerable deal of pain ; he also felt a stiffness in the knee-joint after a little exertion, and frequently experienced cramp in the limb, He had been a soldier for several years, had seen a great deal of service, and had used We shall note the progress of this inter- considerable exertion during that period of life, but had quitted his avocation for two or three years. He was not conscious of hav-On the same day with the preceding ope- the whole course of his career. ing received any injury in that part during ration Mr. Green divided a permanent strict in firm pulsating tumour in the poplited tree of the urethrs, at the permeum.

space, rather larger than a pigeon's egg.

It is gratifying to find that our remarks. The pulsations of this swelling were comon the want of attention to the interests of pletely checked, by making pressure upon

finished, Sir Anthony was obliged to clonfinished, Sir Anthony was obliged to clongate his; to his great mortification, after having preached a long sermon to the pupils on his improved method of doing the incision ing the abdomen. On cutting down to the after a groat deal of graping, to which he is so much averse, he found the vessel. There was a small nerve passing in front of the flamed; several inches of the femoral vein, artery, which was separated, and in doing which was pierced during the operation, this, the femoral vein was wounded, which is the femoral vein was wounded, which is produced a considerable bleeding. A single ligature of silk was applied to the artery, parts, and some of the muscles had suffered and the wound closed by string of allheive, in the same manus? as the vein. and the wound closed by strips of adhesive, in the same manus? as the vein. plaster. After all, to use our former language, when we noticed the case, " it was, in fact, an Oysterian operation." We saw in fact, an Oysterian operation." him in about an hour after the operation; his pulse was 70, and the heat of the limb 87° of Farenheit. He had been ordered the following mixture :-

Sulphate of magnesia, 3ij.; Infusion of roses, 3vj.

of a great deal of pain in the limb, which, but has latterly shown itself in other hosis much increased upon pressure being pitals; its apparent epidemic nature, and made in the groin. He was ordered to take the severity of its symptoms, claim the attendation of the following medical public.

Five patients of this kind were admitted

Subcarbonate of ammonia, 1 scruple; Aromatic powder, half a drachm; Peppermint water, it ounces.

dicine was changed to the following :-

Caromate of potash, one scruple; Syrup of grange peel, half a drachm; Antimonial wine, 15 drops; Hater, 4 ounces;

to be taken the same as the former.

ing :-

Carbonate of ammonia, 2 drachms. Water, eight ounces-1 ounce every 4 hours, with lemon-juice.

below knee; complains of cramp in the calf of the leg.

21. Since our former report, he has been region; appetite pretty good; pulse il 1. He continued in much the same state till the beginning of September, when mortification of the calf of the leg cusued a few days prior to his death.

# Sectio cadaveris.

# HOPITAL DE LA CHARITE.

#### EPIDEMY.

A very remarkable affection has lately been observed in the Infirmerie de Marie Thérèse, Rue d'Enfer ; it seemed for a long Aug. 11. Sleeps very badly; complains time to be confined to this establishment,

> at the Charite under M. Cayol; one of them died, one was cured, the three others are

still in the hospital. CASE 1 .- The first patient, a man 84 years 13. Pain still continues; there evidently of age, a servant of the Hospice de Marie exists an inflummation of the vein; his Thérèse, was on the 4th of June, without any countenance appears very anxious, and he previous cause, seized with shivering and has entirely lost his appetite. He was or frequent vomiting, violent headach, sore dered to be bled to twelve ounces; his me- throat and pains in the eyes, with an ordemutous swelling of the eye-lids, and face. Bleeding, leeches to the temples and throat, and low diet, produced no alteration, and the patient continued in this state for about a fortnight, when a remission seemed to take place; this was, however, all on a sudden, followed by very violent shooting pains,
16. Still continues in the same state: which ran like fire through the whole body, was bled vesterday to eight onuces; a slight and, lastly, became fixed in the hands and harmorrhage occurred from the incision this feet, where they caused an intolerable senmorning, which was soon checked. His sation of pricking and formication. This medicine was again altered to the followadverted to, soon took an alarming character; the patient lost all power of bolding Tincture of healens, 1 drachm and a half, himself upright; the pain became very violent, especially during the night, and de-prived him of all rest. The physicians of the Hospice, of whom M. Cayol is one, sus-Pulse to-day about 100; leg very painful pected an affection of the spinal chord, and ordered cupping and blisters along the spine, but without any effect. The patient was now transferred to the Charite; at this pegradually improving; no pain in the inguinal riod he was almost completely deprived of motion; he could, with the greatest difficulty, hend the knee, but was not able to extend it; the arms were a little more free, but so extremely sensible, that the least touch caused convulsions. The shooting

pain had in some degree subsided, but had sation in the hands and feet, without any exacerbations; the burning heat and prick-ing sensetion in the hands and feet, conti-the hospital she could walk, but with some nued without any remission; there was no difficulty; the sensibility and muscular fever, the head was free, and the appetite power of the hands were so deranged, that good. M. Cayol applied some moxes on the could not take hold of any thing. Durthe lumber region, but in vain. As some ing the night the intense pain, cramps in of the symptoms evidently had an intermit- the feet, and formication, deprived her of all tent type, the sulphate of quinne was re-sorted to, but, as well as large doses of alighter; the face had not been swelled, online, proved useless. On the 23d of but the eyes were very painful; the skin August, the patient was in the same condi- was of a dark earthy colour; the menses tion as when he entered the hospital; he had remained regular, and the appetite and had been using, for a few days, sulphureous digestion were good. Before her entrance baths. The epidermis of the hand and feet into the hospital, she had been bled, and

swelling of the face, had, as in the former epidermis of the hands and feet has desquacase, been the first symptoms. He, as well insted; but in the latter, the intolerable as his wife and daughter, who were affected pricking sensation remains undiminished. in the same manner, ascribed their illness to the miserable life which they led, and age. Some months before she entered the continued their work; within a short time, hospital, her menstrual flux was suppressed however, the acute pains in the limbs, the by an enotion of mind, after which she such a degree, that after having been in some cough, burning pains, and spasmodic this condition for two months and a half contractions of the limbs, which had exacer-without any medical attendance, they applied for admission at a hospital. When nating in vomiting. During the interthe man entered the Charité, he was in such missions the patient was much fatigued, but a state as to afford very little hope of reco- felt only the termination in the hands and very; his extremities were wasted and per-fect. The skin was of a dark earthy fectly motionless; the skin was of an earthy colour, the face awelled, and the eyes were colour, and covered with furfuraceous scales: very painful. When the patient entered the the face was not swelled, but the eves pain- i hospital, the cough had subsided, but all the ful and watery; the fever was slight, but other symptoms persented, and every mornthe patient complained of pains in the chest, ing a paroxysm of pain and convulsions still with a troublesome cough, and an abundant takes place, preceded by shivering. Under viscous expectoration. He was twice bled, the use of opium, and the sulphate of quiand took large doses of tarturised antimony; mine, she seems to be slowly recovering, but the dyaponess increased, and he died. At the sitting of the deciding Royale de The longs were found healthy, their poster Miderine, on the roth of August, M. Chamel rior part only was gorged with a dark-co- called the attention of the members to the loured fielid serum; the heart was flaboy epidemy now prevailing in Paris, and which and softened; the liver pale and con- we have just described. It appears to him tracted in a remarkable manner, so that the this disease affects, at the same time, right and left lobe were nearly in contact, the digestive organs, the muscular system, the bile in the gall-bladder was very liquid; and the skin; that, at first, there seems to the spicen enlarged to double the natural he an "irritation castro-intestinale," which size. The other organs were perfectly is, however, soon transferred to the extre-, healthy.

tion was but slight; no precursory symptoms the formication in the hands and feet, and had been observed; the face was awelled; the affection of the skin; the latter becomes the formication and heat in the hands and of an earthy black colour, is considerably feet were moderate. The patient recovered tinckened, and, lastly, desquamates in under the use of cooling sperients, the epi- large pieces; the disease is, as yet, confined dermis of the extremities having desqua- to the Fauhour, St. Germain; at least mated.

three years old, and has been ill for two Nearly thirty individuals have been affected

had desquamated in large pieces.

Cass 2.—The second patient was a charin the hospital, her condition has very coal burner, 40 years of age, who had lived in a slowly improved; the sensibility of the very unhealthy quarter. Sickness, shivering, hands is apparently somewhat restored; the

pricking sensation and burning heat in the felt indisposed, and was soon seized with bands and feet, and debility, increased to shivering, heat, headach, a very trouble-

mities; the most remarkable symptoms are, Case S .- In the third putient the affect the violent periodical pains in the limbs, there is no instance known of its having Case 4 .- This patient is a female, thirty- occurred on the right side of the Seine. months; she felt the heat and pricking sen- in the Hospice de Marie Thérèse; in the

treated in very different ways, but, as it charge of the placeats, the patient was appears, without any great effect. It seems again seized with pain in the abdomen, and to be of a very chronic nature, and of an with shirring; the on uteri was dilated, authenic character, although the Bronassiats, and from it a fectus of two inches, with an of course, here also see their gastro-umbilical chord of sixteen lines in length, enterite.

have been observed in the Hotel Dieu, under M. Recamier, who is decidedly against its being founded on gastro-intestinal irritation; he considers it rather as analogous to scurvy, and accordingly recommends acids, topics, and fresh air, which, indeed, seem to have had more effect than any of the other remedies employed.

We are somewhat surprised that the French practitioners hitherto seem to have eptirely overlooked the striking analogy between this epidemic affection, and the disuppeared.]

### REMARKABLE CASE OF ABOUTION.

being in the second month of her first odical. pregnancy, was, in consequence of overexertion, seized with violent vomiting, which could only be subdued by the greatest abstinence. In the third month, she Watlington Cottage, Lynn, Norfolk, was auddenly attacked with pains in the lumbar and uterine region, which gradually increased, and, at last, were accompanied increased, and, at last, were accompanied Lizabeth realy, a widow, of the parish by a discharge of blood from the vagina. On of fortenhil, and her six children, all caught examination, the neck of the uterus was the rank itch, (scabies papuliformis), and, found somewhat dilated. The practitioner; at the suggestion of Mr. Henry Fincham, applied ligatures to one arm and leg as a substitute for bleeding, which, from the dogs and horses with the chloride of time, great weakness of the patient, appeared in similar to the same sime, similar to the arm and cold former times to the patients of the same and cold former times to the same and cold former times the same and cold former times to the same and cold former times to the same time, and the same and the same times to admissible, and, at the same time, sina- jusmed cases, and, to my great satisfaction, pisms to the arm, and cold fomentations to it found the disease instantly give way, the abdomen. By these means a transitory After the first application, the intolerable relief was obtained; the pains abated a little, but the discharge of fluid and grumous blood continued. A few nights afterwards, idea before for some weeks, a good night after violent pain in the belty, and during rest. It should be observed that no other the attempt to make water, a solid body medicine, either during or after the application. was expelled, which was found to be a platestion of the chloride of lime, was exhibited, cents of three mentles, in a healthy state and so that the disease was cured solely by the without any sign of decomposition; its agency of that powerful liquid. The follow-umbilical chord was only an inch in length. ing is the mode I adopted: it being warm In the blood, which, at the same time, was weather, I made a bath of one part chlo-

hospitals Val de Grace, Hûtel-Dieu, and in the Charité, several cases have been observed. A committee has been appointed and rigid. From this time the pain subting affection.

At the aitting of the Sacieté de Médacine. At the aitting of the Sacieté de Médacine protection, and the patient seemed to be alowly which, after the expulsion of the pheenta, Pratique, on the 4th of September, several hold changed into a pale serum, began to of the members reported cases of this epidemic affection, which, till now, has been leveling of the twelfth day, after the distributed in the saciety of the placents, the patient was but, as it charge of the placents, the patient was but, as it charges of the placents, the patient was was removed in a state of complete putre-Several cases of the disease in question faction. The patient gradually recovered .-Journ. de Progr.

> ITCH TREATED WITH CHLORIDE OF LIME. By W. JOHNSON, Esq.

# To the Editor of THE LANCET.

DEAR SIR,-Well knowing your promptitude and willingness in communicating to case called raphania, in its chronic form, the medical world any improvement in the which, in the middle of last century, was of science of medicine, I beg leave to send such frequent occurrence, but since that you the following cases of itch, (the scables time seems to have almost completely dis- of Willan,) which were speedily, safely, and of Willan,) which were speedily, safely, and permanently cured by the chloride of lime, as prepared by Mr. Frederick Finchem, of Manchester. If you deem the cases worth Madame N., of a pervous temperament, them a place in your highly useful peri-

I am, Sir, Your obliged servant, W. Johnson. Oct. 6, 18#8.

Elizabeth Fenly, a widow, of the parish discharged in considerable quantity, no ride, and six parts water; in this I had the

of the bath, the patients felt no more of the disease. However, as a further security, I directed them to go into the bath four times more, which they did; whether they would have been cured by the first two bathings, or not, I am not prepared to say. The bath was easily constructed; a common washing-tub was sufficient; I had the bath alightly warmed by heating a portion of it every day, and adding it to the whole. A better way would be to add clean hot water, with a little fresh chloride, throwing about the same quantity of the old out every day. I am of opinion, that sponging the body diligently with the tepid chloride of lime and water in the above proportions would answer the purpose.

The effect was so decided in the above inveterate cases of scabies, that I am induced to indulge the hope that the chloride of lime bath will be found heresfter a most meeful, cleanly, and cheep application in all properties of chirals of lime, I cannot runy and and friends, avoid bearing testimony to its very great and friends,

Yours, respectfully,

A Sufference. in the proportion of sixty, seventy, or eighty parts water to one of chloride: I have found it singularly beneficial in ulcerated sore throat, particularly where there has been much foctor, and a typhoid tendency.

All manufacturers of the chloride of lime do not make it of the same strength; but us Mr. Frederick Fincham is careful to make his of one specific and uniform strength, if his chloride is used, the proportions here given may invariably be depended upon,

# ABUSES IN ST. BARTHOLOMEW'S.

# To the Editor of THE LANCET.

Siz,-To effect a salutary reformation in any abusive system, it is requisite to expuse the disadvantages attending its continuance, and likewise to explain the remedies best calculated to bring about its non-existence. I beg, therefore, to be allowed, through the efficient medium of THE LANCET, to submit the following to the dispassionate consideration of the Bartholomew's surgeons and dressers. Almost invariably, as on last Saturday, when Mr. Lawrence secured the extremities of the radial and ulnur arteries for an injury to the forearm, many in-dividuals of the great number of assembled pupils, completely last the benefit of witnessing distinctly the process of the operation, in consequence or the congregated heads of the " privileged few." Now, as

patients immersed for about ten minutes | no essential utility can accrue from the conevery day, and after the second application tinuance of this unnecessary nuisance of clubbing craniums, not only to the evident disadvantage of even themselves, but also to the total and unqualified exclusion of all the other pupils who may not be so fortu-nate as to purchase the right of occupying the operating portion of the theatre, I would humbly suggest the propriety of confining to the first, and, if necessary, second bench, the dressers, merely retaining as many as shall be required for the convenience and expedition of the operation, selecting those in regular succession from their own body; thus securing to themselves their "just and lawful" prorogative, while it confers an incalculable benefit on their less fortunate fellow labourers. Nor will it be too much to expect, that the individuals alluded to, whose otherwise gentlemanly deportment and professional acquirements entitle them to respect, will obligingly concede in courtesy and good fellowship, what ought to have been in justice demanded as a right. The scabid, occasing and impetiginous erup. slightest progress towards the stratuments scabid, porriginous, and impetiginous erup. slightest progress towards the stratuments. While speaking of the valuable this truly desirable object, will be gratefully felt. and acknowledged by, Sir, for self slightest progress towards the strainment of properties of chloride of lime, I cannot fully felt, and acknowledged by, Sir, for self

Oct. 15, 1828.

# LITERARY INTELLIGENCE.

Dr. Richard Bright of Guy's Hospital, has been for some time engaged in preparing for the press, a second volume of his Medical Reports.

Dr. Forster is printing, at the Chelmsford press, an Essay on some Remarkable Effects from Change of Air on the Intermittent Fever of that County; the result of many years' research.

# SUBSCRIPTIONS

FOR THE DISTRESSED MEDICAL GENTLEMAN

AND FAMILY.		
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ERRATA in our last Number, page 85. For aposiophesis read " aposiopesis;" For ques erge read " ques ego."

# THE LANCET.

Vol. I.]

LONDON, SATURDAY, NOVEMBER &

ſ18**28-9.** 

# LECTURES

ON THE

GRAVID UTERUS, AND ON THE DISEASES OF WOMEN AND CHILDREN.

DELIVERED AT GUY'S HOSPITAL BY

DR. BLUNDELL.

LECTURE III.

Contents of the Womb-(continued.)

Umbilical Cord .- The fectus, Gentlemen, is put into connexion with the placenta, by means of what is called the umbilical cord, short, generally, in the ovum of animals, and longer, proportionally, in the human ovum, though its length is liable to much variety. An average measure of this cord may be about two feet. Dr. Haighton met with a funis which was not more than six inches long. Mr. Lloyd, a gentleman formerly associated with this class, in one instance found the cord surrounding the neck of the fectus, as many as six times, whence you may infer, that its length was by no means inconsiderable. Mr. Briggs, in another case, found the chord coiled around the neck seven times; and I think a case similar to this is put on record by the celebrated French practitioner Mauriceau. I know not that any serious inconvenience results from the extraordinary brevity of the funis, excepting, perhaps, that if you lay hold of the child, and drag it too far from the mother immediately after birth, you incur the risk of prematurely detaching the placenta by a sudden pull, and may in this way give rise to hamorrhage, not to add, that if the adhesion of the placents be firm, so as to prevent detachment, the sudden effort might, perhaps, occasionally invert the uterus. Hence he propriety of the rule which before prefled, namely, that as soon as the child Afters the world, you ought to keep its ab-

mination, whether the cord be or not of the ordinary length.

If the umbilical cord is much longer than ordinary, there is always a risk, lest in the fu.m of a loop it should lie forth in the vagina before birth, an accident which is prevented by its being coiled round the neck or limbs of the child. If the cord lie forth in this manner, as already explained to you, the danger to the feetus becomes very considerable, for the vessels becoming compressed when the head descends among the bones of the pelvis, and the circulation being in this manner arrested, at a time when re-spiration cannot proceed, the child dies in the uterus, suffocated. To prevent this, it was formerly recommended that a piece of sponge should be procured, and that this, together with the cord, should be pressed into the uterus, provided this may be ac-complished without violence or risk of laceration; the sponge (to prevent the descent of the chord a second time) being left in the uterus, to be afterwards expelled by the pains, in conjunction with the pla-

No nerves have been detected in the umbilical cord, although they have been sught for with great diligence; and I can state, from my own observations, that this part seems to be wholly destitute of sensibility, in respect to both the mother and the futus. No large lymphatic trunks have been found there: there is reason to believe that lymphatics are wanting altogether in the placenta, and, therefore, we should not expect to find them in the funis.

ing, perhaps, that if you lay hold of the child, and drag it too far from the mother in its composition exceedingly simple, made immediately after birth, you incur the risk port of prematurely detaching the placents by a sudden pull, and may in this way give rise to hamorrhage, not to add, that if the adhesion of the placents be firm, so as to prevent detachment, the sudden effort might, perhaps, occasionally invert the uterus. Hence the propriety of the rule which before prefided, namely, that as soon as the child have the world, you ought to keep its abdiance as close as possible to the graitals of the mother, till you find by a little exa-

cord is in part composed, are, in the human times unites with the placents at the merovum, three; one large umbilical vein, (when gin, or intermediately. And this I the fully distended, nearly as big as the little finger,) and two smaller arteries -the umbilicals, of which I farmerly had occasion to speak. Those vessels, in general, do not take a direct, but a more or less serpentine course, and, in some instances, they are very much contorted. In the cord of the mare, sa I am informed, the veins, like the arteries, are two in number. In the funis of the calf, besides the blood-vessels, there is snother canal called the urachus, which leads from the bladder along the cord into a peculiar membranous receptacle, the alian-tois, of which I shall hereafter speak, and which seems to contain much of the urine of the feetal animal. In the funis of the puppy, we find a single artery and vein arising from the messutery inosculating with the vessels, there passing along the umbilical cord, and ultimately breaking up into a large number of capacious capillaries, which ramify, with great minuteness, over a very delicate mem-brane called the tuniou erythroides.

Gordius, or of the knot scarcely less note- Brunswick Theatre. rious, kait by the hand of Obadish, fated to bring to light that comprehensive code of imprecations, the contents of which his liberal master so generously showered down reflera, the churion, and the amaien; but upon every part of his person.

The blood-vessels, of which the umbilical sertion is commonly central, though it somerather wish you to notice, because when the insertion of the cord is marginal, as in this preparation, you might be led to imagive that one-half of the placents had been torn away, the other half still remaining in, the uterine cavity.

An eccentric insertion of the cord at the abdominal extremity is more rare, and yet now and then even this variety is observed, the cord springing, as in this preparation shown, from the one or other side of the abdomen. The point is curious, but in a practical view it seems to be of small obstetric import.

Involucre.- In the same way as the chick is inclosed in the shell, the human (œtus. too, is shut up in a beg, or cyst, this cyst containing the water, in which the child floats, for, in our origin, we are all of us squatic. In general the number of the cysts corresponds with the number of futuses, though this is not invariable, for when there Upon the umbilical cord we sometimes are two futures you may have a single cyst meet with knots, and, if I may confide in only, this being common to both, and in reports received, sometimes two or three the opinion of some observers, this communknote may be found upon the cord at once. Dity of receptacle is by no means infrequent. Mr. Rogers, an American, and a student There is an advantage to the fictus, howat these Hospitals, informed me, that at ever, in having a receptucle, or an apart-New York, a case had occured where thres ment of its own, because it then becomes knots were on the funia, and yet, notwith- more secure against accidents. In twin standing those knots, injection could be gestation, in the earlier months, it somethrown from one end of the cord to the times happens, that the membrane, being other without difficulty. To Dr. Hunter I tender, gives way. Now, if the fortuses are may refer you for a very plausible explana- contained in separate bags, and there is a tion of the formation of these knots when yielding of the membrane of one bug only, single, for he has suggested, that the um- the other focus, included in another cyst. bilical cord, at birth, may perhaps form a sustairing no mjury, may still be carried to coil round the margin of the os uteri within, to the full period of nine months. A pubil and that the fectus, in passing the orifice of at my own, who grew up to be one of the the uterus, may, at the same time, pass finest young gentlemen of the class during through the loop, cerrying the umbilical the course of his uterine life, had a very extremity of the cord along with it, in the narrow excape of this kind. He once bold way here shows, so as to form the knot at me, that while in utero, he had a twin the very moment when the body passes into companion; the cyst, which at that time the world. Observe the demonstration formed his own nest, remained uninjured, And this explanation enables us to under- and he seems to have sustained no inconvestand well enough how a single knot may nience; but, from one cause or other, that he formed; but then how is it that two or of his companion gave way, so that, in this three knots are produced? how that a knot helpless condition, the poor follow was may be found on the cord in the earlier crushed like a butterfly—perishing as tragimonths, though the fortus has never left the cally us the victims of Siloam; or, if you cavity of the uterus? Really the solution prefer the more familiar comparison, like of this knot may remind one of that of those who were lost in the ruins of the late

In the earlier months of pregnancy, the involuera are composed of, at least, four membranes; the decides uteri, the decides when the ovum is thoroughly developed in The origin of the cord is the navel; its the latter months of gestation, the memtermination is the placents, where its in- branes are three only; the decidus uteri,

the chorion, and the amnion, the decidua | gle; the anatomist has practised no decepreflexa not appearing. Of these membranes, Ition here; the artery, as you may see, is of the outermost is the decidua uteri, whence extraordinary capacity. its name, because it is in contact with the womb, and receives vessels from it; the membrane which lies internally is the amnion, an organ which secretes the fluid already mentioned-the first element of the factus; and between these two membranes the chorion is interposed. In the lutter months of pregnancy, the decidua uteri is somewhat thick, but it is so more especially in the earlier and middle months; being disposed moreover to exfoliate, separating into leaves or lamella; now the placents of the human ovum is contained between two leaves of the tunica decidus, as my handkerchief is interposed between my two hands, both of the placenter surfaces being covered by the leaves of the decidus. This being the case, it follows, as matter of course, that the chorion and amnion must be spread out upon the inner surface of the placenta, for they both lie within the decidus, and this I will now endeavour to illustrate by preparations.

Here is a preparation of a small portion of the placents, with the three membranes in connexion; the decidus above, the amnion below, the chorion rauging intermedistely. In this preparation you have a portion of the placenta, and of the adherent uterus, suspended by the decidua. The chorion and amnion, you may perceive, lie, as asserted, upon the inner surface of the decidua, from which they are partially detached; and the decidua itself is distinctly separated into two membranous lamina, between which the aubstance of the placenta lodges.

Here is a preparation of the umbilical cord, entering the abdomen of the foctus

Here is a preparation showing much contortion of the vessels of the umbilical cord,

not of uncommon occurrence.

knots of the umbilical cord, on which I be-

fore took occasion to comment. When speaking of the placents, I ought to have observed that their number usually accords with the number of feetuses; if you have several features, you have several placentas; if a single focus only, then the placents is single; thus, with twins, there are in a way to be hereafter explained. usually two placentas; with triplets, three; and there are four or five placentas, when, as rarely happens, the woman produces four or five children at a birth. Sometimes, however, one placenta is common to two feetuses; and you may see in this preparation two umbilical cords arming from the same centre.

Here is a rare specimen of a cord with

Decidus.-It was observed to you, awhile ago, that the outer membrane of the ovum is the tunica decidua, called also caduca lacerabilis, and the spongy chorion, adhering externally to the uterus-internally to the chorion ; remarkable for its high degree of vascularity; and further deserving notice, as it derives all its blood-vessels, so far as has been ascertained by injections, from the womb. This membrane is, it seems, generated by the uterua itself, and is not pro-duced from the same rudiments as the foctus, the chorion, and the amnion. In extra-uterine pregnuncy sometimes, though by no means universally, when the rest of the ovum is formed externally to the uterus in the overy or tube, the tunica decidus becomes organised more or less perfectly in the uterine cavity, where, in these cases, the rudiments have never been admitted; and hence we may understand clearly enough, why it is that the deciduous vessels are derived not from the foctus but from the uterus, they being supplied from that structure by which it is originally generated. If we observe the decidus in the latter months of pregnancy, we find that it is somewhat thick and tender, and of reticulated appearance, presenting a sort of network visible enough upon its surface, more especially if the membrane is immersed in water. In the middle months of pregnancy, the thickness is still more remarkable; and during the first two or three mouths, the membrane is so thick, that it loses entirely the membranous appearance, and resembles a mass of flesh, as may be perceived in the specimen which I here circulate. I have already observed, that it is between the leaves of the decidua the placents is interposed, and it is apparently the Here is a preparation of one of those blending of these two structures which gives rise to that fieshy and massive appearance to which I have just adverted.

The principal uses of the tunica decidus are apparently two; it forms a connexion between the other parts of the ovum and uterus, and it furnishes a bed in which the structure of the placents may be elaborated

Charien .- Interposed between the tunica decidus and the aumion, the true chorion is situated; this membrane having very few and small vessels only, particularly in the human overs, and these being derived, not from the uterus, but from the fætus; for the tunion decidus is a part or membrane of the mother, but the chorion is a part or two vessels only, instead of three, the usual membrane of the fortus, indeed as much so number; the vein and artery are both ain-

hence the feetal origin of the vessels of this membrane becomes sufficiently intelligible. In its sensible properties, the chorion is smooth, thin, and semi-transparent, excepting during the earlier weeks of gestation, when it is covered over more or less completely with a fine shag, which gives it sometimes the appearance of plush, if I may be allowed the comparison; and this shag is found to be nothing more than capillaries of the umbilical veins and arteries, so that in truth it constitutes the vascular part of the placenta. This fact is proved by injections; the injection of the cord fills this superficial fringe. It is further proved and illustrated by the chorion of the sheep, on which we find those tassels of vessels formerly demonstrated, and which seem to be nothing more than the vascular shag collected into small knots, instead of being regularly dispersed over the whole surface of the membrane,

I know not whether we are perfectly acquainted with the functions of the chorion; tion of the vascular part of the placenta. Preparations of both these membranes, the decidua and chorion I mean, shall now he sent round. Here is the uterus, with the three membranes annexed, the decidua, the chorion, and the amnion. You may perceive, that the amnion and chorion contain no injection, but both the decidua and uterus are full; both being supplied with vessels from the same source.

The flocky appearance of the decidua in the earlier months is demonstrated in the preparation I now exhibit; and its disposition to separate into layers, and the delicate reticulations before mentioned, may be noted without difficulty.

In this proparation, which is of the human ovum, the tunica decidna has been removed, so that the membrane on which the eye falls is the chorion-smooth, thin, and in a great measure transparent, as before described to you.

Here is the chorion of the sheep, with the vessels separated into knots or tassels; they are injected, and the injection was thrown into them by the umbilical cord.

The remaining preparations show the fringe covering the chorion during the earlier weeks, in some of them universally, in very obvious.

already, is composed of three membranes; which shoot from the one surface to the

more importance to its welfare in the firtal the amnion, or third membrane, lying iastate. Hence the same radiments which ternally, and being spread out over the form the fictus form also the choriou, and surface of the choriou and of the placents. This membrane is remarkable throughout pregnancy for its thinuess, density, and a transparency like that of glass. That it secretes the liquor annii, there seems to be little doubt; and it is for this purpose, probably, that it is mainly intended, though in conjunction with the other two membranes, the chorion more especially, it assists in giving that strength to the ovum which is so essential to the security of the child. The human amnion, so far as I know, has never been visibly injected, though the attempt has been many times made, the failure probably arising from the extreme minuteness of the vessels; but in unimsls, as the cat and dog, for example, these membranes may be injected with facility, the injection being thrown in by the umbilical cord. The am-nion, like the chorion, is an integral part of the focus, being formed from the same rudiments; and we find accordingly, from our injections in brutes, that it is from the fectus that the blood-vessels of the amniou are de-rived. By injecting the vessels of the uterus, but the most probable seems to be that of therefore, you cannot inject the amnion even generating those capillaries, and assisting, in animals; to fill its rescular system, you therefore, most importantly in the forma- must throw the injection into the cord. A preparation of the umnion I here show you; it is very firm, and may contribute a good deal to the strength of the ovum.

Formation of the Placenta .- Having said thus much respecting the three membranes of the ovum, I may now proceed to make a few remarks on the way in which the placenta is supposed to be produced, a subject on which I forbore to enlarge, when trenting expressly of this organ, as in that stage of our information the formation of the placenta could not have been readily understood, a preliminary knowledge of the membranes being required. The placents appears to be constituted of two principal parts-a large assemblage of resels, and a large assemblage of cells; and the manner in which those two parts of the placents are supposed to be produced, may be best explained by means. of a graphic illustration. Under the stimuhis of impregnation, the uterus is supposed to secrete a quantity of gelatinous mateuterus becomes completely invested, and this afterwards becomes the tunica decidua. As generation proceeds, the inner membrane of the uterns seems to throw off into the others topically; the resemblance to the gelatinous decidus a considerable number of vascular tassels on the sheep's chorion is vessels, and, indeed, this admits of proof. because, if you take an ovum with the aterus adherent, on laying it open, and detach-Amnien.—The ovum, I have observed ing the membrane, you may see the vessels

other. Again, it is further imagined, that | becomes more and more stretched, or atthose small vessels shooting into the ovum, tenuated, till at length it vanishes comelaborate there the cellular part of the plat pletely, or small vestiges of it alone recenta; and this opinion, if true, (and its main, truth is highly probable,) may explain to The us why it is that the cells are in free com- flexs appear to be formed, may be best munication with the uterus during gestation, illustrated by drawing, but for the accuracy and why the maternal blood flows through of those opinions I dare not venture to vouch. those cells so abundantly; for it is from (Dr. Blundell explained himself by a disher substance that they are formed, and the | gram, and then proceeded). cellular portion of the placenta is not a part proceed: in: the same manner as the inner membrane of the womb throws its vessels into the decidus, a large number of vessels are also thrown of into the same membrane leads the same of the unit of the same into the decidus, a large number of vessels are also thrown of into the same membrane leads to the same of the same membrane leads to the same of the same membrane leads to the same of the same membrane leads to the sam by the chorion; and by this membrane appeared by the chorion; and by this membrane appeared it is, that the vascular part of the ever, possessing the vital principle, and placent is formed. All this appears to be deriving nourishment from the surrounding soince forward in the calculations. going forward in the gelatinous material parts, grow, and, becoming bigger, they secreted by the uterus; in the very substance of which material, as shown by this drawing, these cells and vessels become formed; and this, in the most satisfactory manner, explains the first state of the same begins to form in this manner. The decidus uteri being deather formed; and this, in the most satisfactory smoother memorane organs to make manner, chables us to explain why it is that the placenta is lodged between those layers, or lamellar, of the decidus, before demonstrated, for it is of this gelatinous material, which receives the cells and vessels into its inchmown; it has been supposed which receives the cells and vessels into its strated, for it is of this gressels into its, flexis is unknown; it has been my when substance, that the decidua ultimately consistent, that the decidua ultimately consists. Thus, then, it appears, that the husists. Thus, then, it appears, that the husists. man placenta, like that of the ruminating animal, consists of two organs combined—the one the cellular, formed by the menstruating membrane, like the uterms exthe decidua consists,

The mode in which the decidus uteri re-

It is said that the gelatinous material

crescences of the ruminating unimal, a por- In the ovum of the puppy we meet with tion of the mother; the other, the vascular, a membrane called the tunica erythroides, formed by the chorion, like the tassels of very delicate and vascular, communicating the ruminating animals-a portion of the with the mesentery by the artery and vein, futus, indeed, nothing more than the ramin- already demonstrated; what is the use of cations of the umbilical arteries and veins, this membrane, however, I am unable to ()f these structures, both become formed in explain. In the ovum of the calf we meet the substance of gelatinous consistency se- with a large membranous bag, the siuntois, creted by the uterus, and of which afterwards | us it is called, holding many pints of watertwo or three gallous when distended-and In the earlier months of pregnancy, be-sides the decidus, choriou, and amniou, there of the uraclus before shown. In the human is yet a fourth membrane, to which, as you ovam we sometimes find a little bag, about may recollect. I adverted at the outset,—I as hig as a pen, and which always lies near mean the tunica decidua reflexa. If taking the margin of the placenta, this bag con-au ovum about two months old, you wash taining within it a little coagulated mass, it and by it in water, you may then see distinct use of which is unknown. This small timetly a membrane, thick, flocky, and lace-cyst is denominated the vesicula umbilirable—the decidua uteri; and if you dissect culls, and what may be the use of this vesithis away, you next exhibit the tunica decidua cle has not been ascertained; it seems to reflexa; removing the reflexa, you find the be more analogous to the tunica crythroides shorion, and beneath this the amnion. Observe the preparation. Now it is remarkable, that if the orum be examined about
the third or fourth month, we find that the
referm is either wholly, or in a great measure, vanished, the reason of which appears filaments apparently representing the omto be, that about this time the reflexa itself phalo-measureric arteries and voin. From ceases to grow, though the growth of the Professor Mayer, of Bohn, I first learnt, ovum continues, and thus this membrane that with proper care this membrane may

the latter months. It seems not to be much of being protected by the water of the ovum. commencement. Observe the specimens.

Liquor Amnii.—The membranes are filled with a fluid varying much in its quantity, consisting sometimes of a few conces, and sometimes of several gallons, but, on an by the same pressure which it before susaverage, measuring from half a pint to a pint, and this, which forms our first element, is called the liquor amnii. When the liquor liquor amnii. amnii is unusually sparing in its quantity, I know not that any inconvenience arises from amnii nourishes the feetus; but to this much of it, then you have that dropsy of the grounds: first, where children are born in a own of which I formerly took occasion to perfectly healthy state, the liquor annii is treat, and which is most effectually relieved sometimes found to be field; secondly, the by puncturing the membranes. The office fictus, as you observe in the glass at the which the liquor amnit discharges appears corner of the table, sometimes consists to be very important; in the first place it merely of the lower parts of the body-the affords the foctua a yielding medium, in legs, pelvis, and parts immediately conshorts the tertus a yielding medium, in jugs, pertin, and puts immediately con-which it moves shout with case; for, tiguous, all the rest of its structure being if the liquor annii had been wanting, we wanting, and yet those fectures are nourish-should then have been fettered in ouried. Now, it is clear that such monstera earliest formation, by the fibres of the cannot awallow and digest the liquor minii, uterus; again, facts prove that this liquor, for they have no apparatus for digesting. somehow or other, defends us from the de- nor any organ for swallowing. Again, it structive pressure of the uterus, which, but happens now and then that the liquor manii for the action of the water, would crush us is discharged a fortnight or three weeks as you may perceive it has done the fetus before the birth of the child; and I believe exhibited; for, in case of twins, the fetus leave occurred water the ambilical which lodges in an unbroken bar, remains cord has long a little way through the os unbart, though its companion, if the memorater, showing clearly that the bag was branes burst, may, at the same time, be open, and empty of the liquor, and yet the crushed by the pressure of the same uterus, it it us has been plump, and well nourished which, owing to the protection of the water, at birth, which could not have been had the inflicts no injury on the other child. Thirdly, nourishment of the child depended on the in the progress of delivery, the water, in liquor amaii. So that not to push this point conjunction with the involvers, forms a sort any further, on all these grounds, as chilof wedge, which, playing in the os uteri, lays dreve may remain in intero for a fortnight or it open, and, of course, expedites the destature weeks inter the discharge of the imporlivery. You will observe, accordingly, that amoni, and be mourished very well; as when there are pains, the bag is forced into healthy children may be born where the the mouth of the womb, pressing gently liquor annul is fittin; and as you may have upon the margins, and acting expansively, homsters without months or digestive or-like a dilator, whence the necessity of a caus, perfectly well anourtshest—netwith-rule formerly laid down—I mean, that we standing. I think, it cannot be said the aboutd leave the disruption of the mem-liquor annui nourisbes the fotus. Add to branes to nature—or, at all events, that this—that if you evaporate a table-spoonwe should take care that the mouth of the ful of the liquor, you may find, indeed, that womb be fully opened, before we have re- it contains a little solid matter, affied to course to any artificial means for laying serum in its nature, but the quantity is very open the bag.

liquor amaii is the protection of the fortus from the effect of the uterus; and this is best proved from the consequence of a premature discharge of the water. Here are three fectures that have been crushed in this they are all parts of the fectus, and it seems manner, like thousands before them; and it about to suppose that the fectus can be deserves especial temork, that, in one of nourished, and grow by means of a fluid these cases, the crushed fatus was a twin, which it secretes from its own vensels. the other child, its fellow, enclosed in a separate bag, but subjected to the pressure

be detected, not only in the earlier, but in of the same uterus, escaping in consequence larger in the end of pregnancy than in the Conceive to yourselves an egg lodged in commencement. Observe the specimens, the centre of a bladder filled with water; while secured in this manner, external pressure would not injure it; but should the bladder burst, and the water flow, the egg being no longer protected, might be crushed tained without injury; and thus, perhaps, it is with the feetus in the midst of the It has been asserted, that the liquor

that circumstance; but when there is too opinion I cannot accelle, and on these smail. Remember, too, that from the place I have said that a principal use of the where it accumulates, the liquor must be formed either by the amnion, the cord, or the foctus, strictly so called-its skin, its Lichies, or some other part. Now, which ever of these organs produce the liquor.

# FOREIGN DEPARTMENT.

ON THE CIRCULATION AND RESPIRATION OF THE ANKLIDES ABRANCHI.

In the sitting of the Académie des Sciences. on the 29th of September, MM. Cuvier, Duméril, and Latreille, made a very favour- plexus was found extensively lacerated; at able report on M. Dugéa's memoir on this the sixth, seventh, and eighth cervical and subject. From his researches, it appears, first dorsal vertebra, the apinal cord was that in the naides and lumbrici, the blood is swelled, softened, and of a reddish brown carried in a circle round the longitudinal colour. In the fourth case, the reduction axis of the body; in the dorsal vessels it moves towards the head; in the abdominal ing of the extremity, the arm could never the head throught the total reduction. vessels, from the bead towards the posterior be used, and the fingers only retained a very part of the body. Between them there is an small degree of sensibility and motion. In intermediate system formed of vesicles, a case of dislocated hip, the reduction was which are covered on their external and in-made very soon after the accident, and the ternal surfaces by a very fine net-work of head of the femur was very distinctly heard versels, by which respiration seems to be to slip into the cotyloid cavity: the patient performed. In the hirudines, the circuladied, however, five days after the operation tory motion is round the vertical axis; each. The anterior and exterior part of the hip pulmonary vesicle also receives a branch was found eschymosed; the pyramidalis, from, and sends a branch to, the lateral gemelli, and quadratus femoris, the capsule vessel.

partement de la Meurthe, apparently with however, of M. Faubert, show how cautiall the symptoms of rabies, after having ously the attempts at reduction ought to be bitten about thirty sheep, a dog, and two made, and how necessary it is to consider men; its viscers, on examination, were whether a sufficient extending force can be found in a healthy state, except the intestifound in a healthy state, except the interest inset, without all canal, the mucous membrane of which the patient. was violently inflamed. As the two wounded ! persons, one of whom was most shockingly lacerated, got perfectly well, it would seem that the unimal was not labouring under true rables, and that its fury was produced merely from the irritation of the intestines. A very remarkable circumstance in the examination of the animal was, that a musket-ball was found imbedded in the SURGICAL PROFESSION IN IRELAND. substance of the heart, and covered by a whitish and very firm cicatrix .- La Clinique.

ON SEVERAL CASES OF DISLOCATION, WHERE THE ATTEMPTS AT REDUCTION WIRE PRODUCTIVE OF VERY SERIOUS INJUNY.

In the Repertoire d'Anatomie et l'hysiologie, M. Fanhert, surgeon to the Hitel Dicu at

and sensibility, and the use of the arm was almost completely lost. In a third case the dislocated shoulder was reduced thirtyeight days after the accident; immediately after the operation, emphysema supervened over the arm, and a great part of the back; very soon afterwards violent headach and bemiplegia ensued, and proved fatal on the twelfth day. On examination, the brachial and ligamentum teres were ruptured, and the cavity of the joint filled with pus. In REMARKABLE CASE OF RABLES IN A WOLF. this case, the fatal termination was apparently rather the result of the dislocation, A she walf was lately killed in the De- than of the reduction; the observations, used, without inflicting serious injury on

# SKETCHES

OF THE

No. XXIV.

THE PRIVATE SCHOOLS OF DUBLIN.

- - - - - tidentem dicere verum Quid vetat .

" We were now," says Dr. Johnson, in his Rouen, gives some very interesting cases of Journey to the Hebrides, " treading that dislocation; in one of them the attempts to illustrious island which was once the semireduce the dislocated joint produced a rap- mary of the Caledonian regions, whence ture of the axillary artery, gangrene, and, roving claus, and savage barbarians, de-subsequently, the death of the patient; in rived the benefits of knowledge, and the another hemiplegia enaued, most likely in blessings of religion. This island, which consequence of extravasation in the brain, was once the metropolis of learning and from the effortaused in reduction; the pura-lysis gradually diminished, but the lower temple for worship. That man," he conti-extremity never recovered its natural heat uses, in a tone of sublime sentiment worthy patriotism would not gain force on the pressed by the poetical biographer of Sulplains of Marathon, or whose picty would genus. not grow warm among the ruins of Iona. .. Exemplo patrum commotus, amore le-Perhaps, in the revolution of ages, lona gendi, may be some time again the instructrens of the western regions!" Who, in this descriptive prediction of the fate of long, does not see the three stages of bloom, decay, in the circumstances of this studious immi-

of its author, " is little to be envied, whose berniam;" or, as it is more elegantly ex-

One essential difference, indeed, there was and regeneration, which the literary repu- gration,—that the pupils were fed, clothed, tation of Ireland has undergone?—that and educated, gratuitously, by the Irish; a country to which Iona itclf is indebted for fact which it may be necessary to point is founder and its fame. The first to difficult, as the national hospitality has cerfuse the light of learning through the isles, tainly degenerated so far, that it may not it became the long of scientific recollec- be prudent to venture over without a trifle tions, amidst whose ruins the philosopher of money now. For this important inforwept, and is now again, in the fulness of mution we are indebted to George Lord time, restored to the honourable ascendancy Lyttleton, who says:—"We learn from of being that "School of the West," which livde, that, about the seventh century, it was called by Dr. Johnson, in one of his numbers, both of the noble and second rank letters to O'Connor, the historian of Belle- of English, left their country for Ireland, to Begane. Persons superficially read, and still less frish most willingly received and maintained observant, have been strangely puzzled to account for the sudden supremacy which the schools of Ireland have lately attained fee or reward!" Yet is it a matter of surray with the imporant calluminators of Ireland the schools of the schools over their competitors. They cannot con-ceive, poor blind mortals, how pupils from land, that pupils should resort there; and civilized countries can, in the face of har-that the descendants of men who were susbarism and insurrection, venture to live ceptible of the most chirchened generosity in Ireland. Now, if they only recollected recorded in the history of any nation, should the hint implied in Dr. Johnson's prophecy not only establish schools at home, but still of Iona, they might at once perceive that send missionary professors, by dozens, to what happened once may happen again. England at the present time. Let us but William of Malmesbury, too, could have just touch these delusions with the magic informed them, that, about 1000 years ago, wand of history, and mark how they vanish students resorted from England to Ireland in such crowds as to require whole Wonderful wonder, indeed, that Irishmen fleets to carry them over; Ireland being should still be the founders of schools at then a blooming country of scholars, whose home and abroad! Why, the three greatest such a mooming country of scholars, whose nome and apropal. Why, the three greatest students you might so well cannerate as British universities have been founded by reckon the stars of the sky." Put "cordinate trishmen, and several on the Continent, raghs," constructed of wicker-work and Johannes Caius, in his "Cantabrigiensis horse-skin, for our steam-hoats,—and study deaders in Antiquitates," positively asserts, dents in arts for medical pupils,—and what that our illustrious ancestor. "Johannes change has taken place in the studious in Scotus Erigena, was one of the founders of tercourse of Ireland and its neighbours? so the neadency of Cumbridge; "Fabius Etheltrue is the exclamation of Solomon, that wardus, and the Saxon annuls quoted by "there is nothing new under the sun!" Usher, state, that "three Irishmen came So far were the students of these times, over, in the year 591, to Alfred—Dufflanus more than those of the present day, from first, Machaethus second, and Magilmumibeing deterred from visiting Ireland, that has third, --- to superintend the three first Bede, the father of British history, repre- colleges in Oxford;" and it is quite a missents its inhabitants to have been then, taken notion, to suppose that I rimity Colwhat, we can assure our calumniators, they lege, Dublin, was established by Queen are still—" Gens innoxia, et nationi An- Elizabeth, for it had been founded, long be-glorum semper amioissime!" Alos! that fore her reign, by Alexander Bignor, Arch-the innocence and the love should have bishop of Dublin, and confirmed by Popu-been all upon one side,—the hatred and the Trancent NMI. The French, indeed, have guilt on the other! But we must not wan- the candour to admit, that their Univerder from proofs to politics. So fashionable sity of Paris was instituted by Irishmen, was it for pupils to come to Ireland in those us well as several of the continental semidays, just us they do now, that the usual parties of education. Thus we find the comanswer to inquiries after one being missed piler Moreri, so highly complimented by from home, was—" Amandatus est ad Ili- | Boyle, asserting, that " Ireland has given who says :-- "The learned men of Ireland of construction; and singleness of purpose, discharged, with the highest reputation, without being obstructed in its movements the functions of Docrons, (mark that), in by a complexity of objects, and a multitude France, Italy, and Germany;" and also of of teachers. Anatomy, physiology, surgery, Scaliger the younger, who writes :- " For and pathology are the only sciences taught; 200) years after Charlemagne, all the truly and are not these quite enough to be taught learned men were from Ireland." In the in one private school? We confess, we same spirit, we find Henricus Aristisiodo- think that Mr. Kirby's imitators have not rensis writing to Charles the Buld:— acted wisely, in attempting to unite the "Why should I mention all Ireland, with tuition of every branch of medical science its crowd of philosophers, despising the dan- in their schools; for they have but encum-

of our ancestors in the number of our Mr. Kirby, it is true, must be considered authors, for we are informed by Sir James "a host in himself," and needed not the Ware, that there were, from the 5th to the adventitious aid of a long train of scientific 16th century, 156 Irish writers; and the sutlers to his establishment, in order to ment men it produced. Where, then, is the tion, render the task of learning, from him, Dublin.

the most distinguished professors to the Like a new-made planet, hurled into space most famous universities of Europe—as by the hand of Omnipotence,—"pervis Claudius Clements to Paris, Albuinus to compone magna,"—it has abone on through Pavia, and Erigena, our namesake, to Ox-time with unclouded splendour among its ford." To this honourable testigaony we associates of the scholastic zodias of Dablin. are happy to add the authority of Maskein, It has certainly the merit of great simplicity gers of the sea, and flocking to our shores?" bered themselves with numbers, without In one particular, indeed, we fall short increasing, in many instances, their strength. 10th age was called the "saculum obscu-rum et infelix," on account of the few emi-manner, and the felicitousness of his elocuwonder that our Abernethys, our Lardners, less a toil than a pleasure. In our early Heunets, Quains, and Dernots, cum multis days, when our young blood made us, permits, should still be the instructors of Eng-haps, more chivalrous than pradent, we laud! and that Ireland, whose very soil is tilted off some of the more gaudy trappings made up of the ditritus of Parnassus, and the of Mr. Kirby; but we always conceded to mould of philosophers, and whose very him the possession of sterling abilities and atmosphere has been inspiration to its in- much useful information. And, after all, habitants, should now, resurgent from its though these eccentricities are fair food for ashes, realize the phenomenon of that bird characteristic delineation, it is possible that, of Asiatic fiction, from whose remains an without such qualities, his talents might offspring is reproduced, with all the beauty never have become so extensively useful, and attributes of its parent? But what, it Genius, without artifice to buoy it into pomay be inquired, has all this vain parade of pularity, often periabes in the hask; while, antiquarian lore to do with the subject in-possessed of this extensive quality, it difficated in the title of this paper? We may fuses its beneficial influence to all around it; answer this importinent interrogatory in like those seeds furnished by Nature with the Irish way, by asking, in our turn, what wings of down, which, wafting them into was it that gave the proceeding superiority the air, beautify the surrounding fields, and to Ireland, and what has done so again! furnish food, both to bird and bee, by their We maswer, Parvice Senoots made Ire-! fruit and flowers. It is more than probable, land the "Island of Saints:" they have now that, in our profession at least, some such made it the "Island of Doctors:" and for buoy is indispensably necessary to float methis inestimable blessing, we are most cer-rit into notoricty; the distorted vision of tainly indebted to Jone Temoraly Kerny, our artificial society being no longer able, on the dome of whose theatre, in Peter or indeed inclined, to discover ability in its Street, we shall, with the reader's permis- naturally unpresuming retreat,-like the sion, pitch our telescope, while making a pearl in its humble shell. We are, at all critical survey of the private schools of events, pretty certain that, had not Mr. Kirby's gold been combined with a little of Peter-Street School, the first, we believe, the volutility of meroury, it could never established in Dublin, as late as 1810, still have enriched so many; and that the latter, continues to muntain a numerical superior, alone, could never have been circulated so rity of pupils over its junior cotemporaries, extensively without the weight and worth and a bigher place in public estimation, of the former metal. Such as Mr. Kirby The impulse of talent and vitality commu- was, he is still, in person and accomplish-nicated in the " nius formaticus" of its ments; for we can by no means agree with birth, still invigorates its maturer years, those who conceive that his beauty has been and promises a perpetuity of its original injured by a late attack of strabismus; on strength and soundness of constitution, the contrary, the obliquity of vision pro-

duced by it has improved his appearance, separated fragments from this mighty pile, rably consorts with certain passages of his lectures. We have some suspicion, indeed, that Mr. Kirby has discovered the elixir of as all Dublin was lately looking out for his partner, Mr. Daniel, out he comes in a pamphlet advertisement, which does honour to that fashionable species of literature. with Mr. Kirby at its head-

# " Nil desperandum, auspice Tencro."

by throwing into his countenance a certain and committed them to the crucible of exdegree of humorous archness, which admi- periment, with the judicious hope of being able to analyse their nature in this more manageable form. Disease of the skin, for the treatment of which his establishment Paracelsus, and that he will never die. Just has acquired a deserved celebrity, is one of those subjects which he has thus considered professional demise, on the death of his late experimentally; and his lectures promise to throw much light on the obscure nature of this topic. Besides these points of pathology, which, hy an exclusive attention to announcing, instead of his resignation, his them, he has made his own, in some meaintention of conducting the whole establish- sure, in Dublin, his lauduble zeal prompts ment by himself. There can be no doubt him to test the doctrines and practice of but, from the versatility of his talents, he others, as they come before the public, and would have been fully able to perform his to add to their utility by some improvements to add to their utility by some improvements promise; but his subsequent selection of a of his own. He is consequently less of the partner to share his toils, happily relieved routine practitioner, and keeps up with him from this obligation. In Mr. Ellis he the rapidly-increasing intelligence of the has found all the advantages which exten-aive experience in private teaching, unre-temporaries in our city. Mr. Wallace's mitting industry in the study and practice various and numerous contributions to of his profession, and most respectable ta-medical literature will bear us out in this lents, can bestow. We congratulate Mr. estimate of his character. To all students kirby on the selection he has made; but, who aspire beyond the application of their indeed, he is peculiarly fortunate in finding art, who, in short, would extend its limits partners, whether professional or matrimo-by pathological experiments, and learn the nial. The demonstrators, Mr. Brenan, and proper manner of conducting them,—we Mr. Young, are yet untried men; should would, by all means, recummend on acthey deserve that meed of approbation which quaintance with Mr. Wallace and his ex-the public voice has already conceded to cellent institution.

them, and which their appointment, in . How we should have been so long looking some measure, justifies, we shall be happy out for the Richmond School, and not have to record the realization of these hopes; for, ! found it, appears to us a little odd; unless, of all the duties which fall to our critical indeed, the film and smoke among which it lot, that of twining the laurel around the is placed should have obscured our teles-brow of youthful desert is the most grate-cope. We have now, however, a very dis-ful. The establishment is furnished with a tinet view of this bulky object, thanks to a considerable museum, an useful library, and, rich gleam of sunshine that has just disaipated the darkness around it! This vast repository of science and disease, which in the extent of its wards, and the number of Turn we then our glass across the water, on its teachers, may remind the English stu-Moore Street. The object is certainly small, dent of the great London hospital schools, but axtremely brilliant. Albeit our eyes are has a mean, if not a dreary aspect. It conweak, and, being dazzled by its splendaur, ; tains, however, within itself, vast resources we shall not venture on a simile of a dia- for the support of a medical school, greater, mond, minute, and highly polished; but undoubtedly, than my other more of the proceed to consider it as a medical school, kind in Duldan. One way or other, we hewithout the illustration of a parallel. It is lieve, there are connected with it about essentially different in character from any of three hundred patients; from among which, the other private achools of Dublin; being that pupil must certainly be an epicure in amalier, and conducted principally by one mosology, who could not select appropriate individual, Mr. Wallace, though amply com- | objects for observation, while its relation to pensating for want of size, by the talents the House of Industry facilitates a constant of its proprietor, and the objects to which supply of the materials for anatomical purhe directs the attention of his pupils. We suits. Its list of professors seems to be know, indeed, no professor in Dublin, who sldy filled up, at the head of whom is Mr. has struck out a more original course of Carmichael, whose name conveys a higher cultivating medicine, or one more calcu- pune, vic than even now, in a paroxysm of lated to extend its boundaries, than that industration of all the private schools of Dubadopted by Mr. Wallace. Instead of di- lin, we are able to indite. With Mr. Reid, recting the energies of his mind on the to whom a part of the surgical course, we great mass of science and disease, he has percrive, has been consigued, the readers

of this Journal must be acquainted, through | site subjects, to the public. His first and a short notice of him in our sketch of Mercer's Hospital, of which he is one of the
surgeous; so that it is unnecessary to renew with the prize of the Royal Irish Academy,
bere the favourable impression consequed of
his transcendant merits on that Secasion.
Attached to this school, as professor of
most of his productions have been of a more chemistry and materin medica, there is an terrestrial cast; and like Benjamin Frankindividual of very rare attainments and sin- lin, who could grasp the bolt of Jove, and gular manners, of the name of Danovan. philosophize with a boy's kite, Mr. Dono-He is the only exception that we have ever van has descended from the clouds to the the is the only exception that we have every van has descended from the clouds to the known to the universal ignorance and kitchen, and adorned the humble labours of worthlessness of that body to which he belongs—the apothecaries of Duhlin—a body from the nature of whose pursuits so much we regret we cannot now refer to the page might be expected, and from whom so many splendid discoveries in science have emanated in other countries. In person, Mr., and, an Essay on the Rosating and Infusion. Donovan is a short, square built, dark-look. of Coffee, by him, which is, perhaps, the ing man, without, apparently, a single ray best written on that thought-inspiring bevespeaks on all subjects, and on all occasions, upon the Park Street School.

8s if he thought Newton should supersede. This school, which we described at some

of tal-intilluminating the gloomy disc of his rage, not excepting the calibary lucubra-countenance. His physiognomy, indeed, is tross of Count Rumford. In the same the very anithesis of intellectual expres-sion; and but for a certain morose ub-of a rain-guage manufactured by him, which struction of look, as if wholly absorbed in may give some notion of the patience of his the intensity of his speculations, and that demanstrations, and an idea of his great mehis countenance is rendered still more chanical invention. The instrument itself sombre by a dark cosmetic seemingly com- is an extraordinary curiosity; one of those posed of the dust of the laboratory, with the automatons of art, which, in the multiplicity oily dows of luberious cogitation, he might of its operations, and the regularity of their pass without being remarked by the most perfermance, mimics the animated contriexpert disciple of Spurzheim and Lavater, transca of nature. They are generally toys, this demeanour corresponds pretty much and Mr. Donovan's a scarcely an exception, with his personal appearance. His stern Having admired the wonderful accuracy features are seldom or never seen to relax with which it executes its various functions, even into a smile, or to assume, for a mo- our next feeling will be surprise, bow man ment, any one shade or medification of the could have taken such immense trouble for expression of painful or pleasurable emo- the trivial object of measuring the height of tion. Co where he will, his face, like cer- water which descends on the earth in a tain points of our earth, however it may re-year. There is also, in the same journal, a volve, is shrouded in perpetual darkness, review of the last Dublin Pharmacopusa lik conversation, from the photosphic attributed to him, in which a multitude of orbit in which his mind travels, is stiff and crears are corrected, which have escaped formal as his appearance. His words flow the notice of other critics; thus showing from him with the regulated punctuality the superiority of the working man of the of a pendulum, and his descriptions conducted a la facilid. We have frequently reviews in their closets for the medical heard bim describe, geometrically, his pas- journals. But we must have done with sage from Apothecaries' Hall to his test- this interesting personage, by pointing out deece in Townsend Street, and reduce the his high qualifications for discharging the circumstances of a vist to one of his pa- outies assigned to him in the Richmood tients into a soutes of syllogisms. He School, while we turn our instrument back

as if he thought Newton should supersede. This school, which we described at some Dlair; and that proceed, or the doctrine of length, along with its principal founder, verbal quantities, is the only part of Belles Mr. Jacob, comprises teachers of many of Lettres which should be consulted in con-the branches of medical acience, some of versation. Mr. Donovan, however, is a gentleman of undoubted ability, and his this number we must exclude Mr. Cusack; secentric manner has been remarked only for in every quality, except a practical because it is allied with superior qualifica- knowledge of surgery, he appears to us detions. The same devotion to descriptive fective as a teacher. Whatever success accuracy which distinguishes his phrase-inay attend his exertions as a stage manager, slogy, is conspicuous in his compositions, he should never venture the audience side of which he has given many, on very oppo- of the curtain. Having himself the con-

mand of a respectable school of his own schools, that we fear our sight will not of fees and the funds, we would, by all means, recommend him to remain satisfied with exerting his ability in this way, and, for the rest, indulge in the luxurious privileges and immunities of a "skeeping part-ner" in the concern. Mr. Porter, his new collaborator, might, we fear, be stretched on has it, and, at least, promised a vast deal on

apprentices, and a consummate knowledge stand us for the examination of a class of teachers of a different character, but whom we could not find in our heart to omit, in this panegyric on private instruction. There is, of course, in Dublin, as in all other great medical achools, species of tutors vulgarly called "grinders," who, like gypsies, practise their legerdemain art without any fixed the same couch. He succeeded Mr. Jacob habitation. Without theatres, museums, "by purchase," as the Government Gazette libraries, dissecting-rooms, or any of the other estensive chattels of medical schools, his appointment. The rumour of the aurgical these wonderful men undertake, from their lectures which he was to have delivered at own exclusive resources, to perfect pupils the time is still painfully tingling in our ears, in all the arts and sciences, or what answers like the booing of a bull-frog. But bluster-precisely as well, to get them diplomas, ing of this kind generally subsides into a There is something really so bold in the monotonous calm. We cannot, at our plea-enterprise—so heroically romantic in the sure, command information, for it can be lives of these men, that they disarm criti-sequired by long and gradual application cism of its terrors, and reconcile us, by alone; nor instantaneously transmute our their extravagance, to their imposture. alone; nor instantaneously transmute our liner extravagance, to their imposture, duliness into talent, which is the gift of Yet, though this practice savours so strongly nature only. It is easy to excite expectation—how difficult to realize! By a little in the abstract, however grossly it is abused, artifice we may readily awaken the carriosity. It is, after all, but the application of the of men; talent alone can keep this capricular to the application of the close passion alive. Mr. Porter's representations of himself to his private friends, and if, in some instances, it is sentations of himself to his private friends, and subservient to bad ends, it might have, we believe, disappointed the public, puzzle more expert casuists than we pre-His success convinces that there must be tend to be, to apportion the just quota something more than pounds and pupils to of crime which belongs to the pupil and ensure the auccess of a school; indeed, we the preceptor. We fear the balance of guilt suspect this joint-atock system of organising would be oftener found on the side of the didactic establishments is liable to great farmer than on that of the latter. Besides, it abuse. The natural origin of such institu- should be recollected, that it affords a retions is, that where they commence with spectable subsistence to many young men, perhaps a single individual, whose confi-dence in his own resources prompts him to, for, to be under the necessity of explaining and, in some measure, justilies so arduous a subject to others, is one of the most powan undertaking. To such training in the erful stimuli to make us understand it our-open field of competition, where merit selves. Among this interesting class of men, should rise without extraneous assistance, there is, in Dublin, one of the name of Dr. we would rather look for excellence, than to Davis, who is a very perfect representation those hot-houses of mushroom professors, of the singular genius to which he belongs. forced into a sickly pre-eminence by the He has certainly attracted great attention by aheer influence of interest and affluence, the indefatigable industry and amazing in-With respect to the other arrangements of genuity of the devices displayed by him in this school, we are nothing which calls for the prosecution of his multifarious avoca-our censure or our praise, except that by a tions. He seems to have taken up the idea, singular valuation of talent, the two clever- probably from that compounder of paraeat men in the establishment, Mr. Hort and doxes, Mr. Hazlitt, that a man is estimated Mr. Alcock, have been placed at the bottom; by the world at his own price, on the supof the list. With anything like a fair per- position advanced by this writer, that all tion of those advantages which assist the men of genius have been invariably men of ascent of talent up "the steep of fame," confidence and assurance. Of this very and without which the task is always diffi-questionable doctrine, Dr. Davis affords the cult, and sometimes latal, we have no doubt—most amusing illustrations. Though really but these two men, who are now at the young, he has contrived, by a well-designed bottom, would soon rise above their pre-costume, and a simulated manner, to bury bottom, would soon rise above their pre-contune, and a minuser manner, to bury some amed apperiors. With their useful exer- all indications of youth beneath a broad-tions, and many other advantages which this brimmed but, a cravat seemingly tied by school possesses, we have no death of its the very ingers of decrepitude, a suit of success, which we have no intention of black of a designedly obsolete cut, and a marring by our proceding remarks. So much have we gazed at the private at any hour in the street, and you are sure " jog trot," such is the heavy tax which the support of a foolish and feigned character imposes on his unfortunate loco-motive apparatus. Instantly he stops in the street; reads, perhaps, a slip of paper, and off with him again at his toilsome career. Should you be so kind to him as to stop him for a moment, and to break the current of his public meditations, he is sure to assail you with complaints of his restless existence and his incalculable profits; he cannot, in fact, comply with one balf the demands made by the public on his professional skill, nor is the bank able to receive as fast as he can pour in the emoluments of his practice. Private society, however, is the sphere in which these demonstrations of laborious prosperity are manifested with the most elaborate assidnity for the production of We recollect being at a party one night in Dublin, where Dr. Davis was one the invited: he arrived, of course, fashionably lute; he had not been long seated, when the noise of a carriage rolling up to the door seemed to threaten the house with instant destruction; the rumbling of the wheels had scarcely ceased, when a breathless lacquey appeared at the door, vociferating, with the utmost appearance of anxiety, "Surgeon Davis-Surgeon Davis-Surgeon Davia;" in a tone of trepidation still more awful, " Alderman Apoplexy, of Turtlesoup Square, has just fallen out of his standing! Christ save us!" The how of old Timotheus, "placed smid the tuneful choir," instantly sunk from his hand; the ladies, appalled by this unexpected intrusion of the voice of death amidst their merriment, stood motionless in the quadrille, like the fair dames of Egypt, warned of their mortality amidst their mirth, by the introduction of a garlanded corse, while Surgeon Davis, pressing his side pocket to ascertain the presence of his instruments, rushed through the astonished multitude, apologizing to his fair hostess and her spouse for the interruption, in the well-known line of Horace :-

"Serius aut ocius, metam properamus ad unam."

#### Regueries of the Doctor.

	Anatomy	Dr. Davis.
	Physiology	Dr. Davis.
	Pathology	Dr. Davis.
	Theory of Surgery	Ile Ilevia
	Institutes of Medicine	Dr. Davis.
	Practice of Physic	D : Davis.
Ć	Chemistry	Dr. Davis.
	Botany	Dr. Davis.
	Materia Medica	Dr. Davis.
	Medical Jurisprudence	Dr. Davis.

to find him in what we call in Ireland, a One, perhaps, of his best schemes to de-"jog trot," such is the heavy tax which coive the world into a belief of his imaginary business, may be witnessed at the examinations at the College of Surgeons. Generally within about ten or fifteen minutes before the business of the meeting is over, the door opens abruptly, and in atruta the Doc-tor at his accustomed pace, and, wiping the big drops from his fevered brow, instantly all eyes are turned on the Doctor, and all watches are out to ascertain whether he has deviated by a minute from his usual time of executing his farce. He seems to enjoy as tribute of admiration, what is really intended for a sarcasm; and, after felicitating himself for a few moments, with a look of melancholy satisfaction, he suddenly starts up, looks profoundly on a billet or his tablets, mutters over the words of some address with a look of distraction, and, as if the genius of restlessness had taken possession of him, is off again on his never-ending excursions to his ideal patients. It may well be supposed, after this alight insight into the Doctor's innocuous and pleasant habits, that his pretensions as a teacher equal, at least, his success in personating a practitioner. They far, indeed, exceed his other exertions; for, like Orator Henley, there is no science of which he is not muster, and which he does not profess to teach. We know of no means by which we could describe his pretensions to universal knowledge, as by the publication of one of his advertisements, which, we suspect, may be even mutilated by some accident or other. In order to give a stronger relief to this extraordinary document, we shall contrast it with the play-bill of the celebrated mimic and ventriloquist, Mons. Alexandre, whose wonderful versatility enabled him to represent in rapid succession, a vast number of characters. We shall, therefore, place the aunouncements of the performances of these celebrated rivals to reflect light on one another, and leave our readers to judge whether the Doctor does not beat the ventriloquist hollow:-

# The Rogueries of Nicholas.

Lord Mayor	Mr. Alexandre.
Alderman Orlington	Mr. Alexandre.
Tom Lovemore	Mr. Alexandre.
Sir F. Durable	
Nicholas	
Moses Israel	
Archer	
Crip	
Grogan	
Mrs. Orlington	
Miss Tirilda	
	Series indomentaries

Here we must separate these illustrious vere cough, which he had had for about two competitors, the Doctor having beaten the ventriloquist, by the support of the following additional characters :-

Midwifery ..... Dr. Davis.
Diseases of Women and Children ..... Toxicology ..... Dr. Davis. Practice of Humbug .... Dr. Davis.

But we must take our leave in peace of this medical Mokanus, ducerely hoping that he had been ailing for five months, but that our innocuous attempt to raise his that, at the beginning of the present year, "silver veil," may not lessen the number, he was perfectly well. The Doctor tried a or diminish the faith of his followers, in his miraculous attainments; for the point of benefited by medicines of a stimulant kind. our pen admonishes us that we have written more than the lawful extent of a sketch. We shall merely remark, that the anatomi- tions were long, and very like croup. The cal market of Dublin promises to be abundantly supplied this season at the usual low prices. We ourselves, indeed, in order to insure attendance, have taken the trouble to organise a cordon sanitaire of resurrection but very little relief; wine, of which he men around the churchyurds of the capital, in order to protect them against foreign invasion. To any Scotch or English boneresults for any country angless pro-grabher found trespassing on these pro-hibited grounds, the penuity will be burial spoke quite coherently. On the following after in the very first grave he violates, uight he felt worse, and his wife left the Having made this proclamation, we shall house, in order to get ussistance; in the conclude by wishing success to all private mean time the daughter, who was left in schools, private teachers, grinders, &..., and attendance, fell into a dose, at which may they increase like the Israclites and meet the patient got out of hed, in one of his the Irish in bondage, until they burst the paraxyome, opened a window, threw himchains in which corporations have bound self-out, fell upon his head, and was taken them, by their merit and mustiplication.

ERIALNSIS. Dublin, Oct. 25th, 1828.

Octuber 25, 1323.

POWER OF VACUINATION.

been read,

the sorts, which, he considered, presented patient, nothing arose to induce him to supappearances as carious and interesting after ; pose the existence of aneurism of any of the death, as the symptoms were extraordinary; real vessels. The growth of the ancurism while the patient lived. T. C., actat. 42, appears to have been entirely inward. There No. 2, Castle Street, Groavenor Square, were times at which the patient could fill originally a baker, but, for many years the chest, and breathe with perfect free-past, out of employment, applied for sel-dom; at other times the dyapness was most vice at St. George's and St. James's Dis-distressing. Though he had thrown him-pensary on the tat of September last. For self out of the window in a fit of insenty,

mouths, with very copious expectoration. His chest altogether was uneasy; pulse Bit; countenance very auxious; the veius of the arm were full. He was bied, and took rhubarb and seline mixture. He came under the care of Dr. Gregory, on the 13th of September, labouring under a cough, with ex-treme hourseness. The cough came on in paroxysms, with extraordinary violence ; he could not lie on the right side. He stated variety of means, and found his patient most On October the 6th, he was confined to his bed, and had fits of dyspuces. The inspiranight before, he had a violent lit, in which he hit his tongue. The fit lasted for three hours. He referred all his sufferings to the bifurcation of the traches. . Lither afforded took a very considerable quantity, afforded more. His sufferings continued, and, on the 20th October, they were extremely great; up dead. The following day an inquest was held; and, on examining the body, the Doctor, when detaching the clavicles from the sternum, mat with a round substance, the nature of which he could not rendity understand, but which he afterwards found WESTMINSTER MEDICAL SOCIETY, to be an ancurismal sac. The part of the traches to which the patient had referred his sufferings, was excessively red, and showed great marks of inflummation. The laryng Dr. Somerville, in the Chair.

Was not in the least degree affected. Ulcanserum of the Aceta, - protective ration, to a considerable extent, had proposed in the bronchia. The parts he had made a preparation of, and brought for the Tur minutes of the last meeting having inspection of the society. He had not been able to trace the commencement of the dis-Dr. Garcoux, agreeable to an intimation ruse further back than six or seven months, he had given, related a case of meurism of During the whole time he had attended the the first fortnight he was under the care of set the Doctor had never observed him Mr. Reynolds; and complained of a very se-labouring under any attack of delixium. In answer to some questions put to Dr. Gregory by different members, he said that he certainly never had suspected the existence of an aneurism, till he had detached the dayleles. The disease lay at the bifurbed for the truches. He had never noticed any increased action of the temporal the pit of the stomach, and labouring under the pit of the stomach, and labouring under or caretid arteries. The patient had all symptoms of dyspepais. No suspicion ex-along complained of tightness. His constituisted in the minds of the surgeons that tion was too much impaired to have sub-there was an aneurism; but he, (Mr. Tebb.)

of the tumours was directly between the of the abominal sorta. The post-mortem exophagus and the traches, and he wished examination showed this opinion to be to know whether the patient had suffered correct. any difficulty in deglutition. Again, being a case of an at dis a sair at a, he desired to been overlooked.

in this case, must have been detected.

could only say he had not done it, and may that, in the greater number or cases, me he had not suspected aneurism. The lungs, on the side on which the aneurism was situated, were diseased and extremely tubercupated throughout; and he thought if the regarded as perfectly safe, but that, in proportion as the obliteration went on, so would have been detected, and the practical statement of the vaccine power was lost.

them to the side of the thorax.

mitted to any active means.

Mr. Mayo, after examining the preparation, considered it an extremely curious ferred, supposed that he felt very distinctly specimen. In fact there were two aneu- a pulsation; be immediately got the stethosrisms, one of the convex, and the other of cope, and at once ascertained, beyond all the concave side of the great vessel. One doubt, that there was a very large aneurism

Dr. Bunnen related to the Society a be informed whether, if the se their je had communication that had been made to him been applied, the nature of the case must from Professor Miller, of Washington, Baltinot have been so apparent, as not to have more, upon mecination and smallour. The substance of it was, he suid, taken from Mr. BENNETT was much surprised that facts that had come within his own personal The Gregory had not recorted to the use of the stethoscope, especially uter all that had heen said in the Society respecting it, during the last ression. He felt perfectly satisfied that, if even the ear had been upplied to the chest or thorax, the uncurism, smallpox. The period occupied in the ob-in this case, must have been detected. literating process, was very different in The ancurismal sac appeared to be different individuals; in some he had found about the size of a 'all-grown lemon.]

Dr. Girmony said, the putient had never suffered difficulty of deglinition; indeed, his appetite had been always good, and he had swillowed with case. In bringing for word the case, he expected to be blaned for the had swillowed with case. In bringing for the control of the profession. not having resorted to the stethoscope. He tion in the cicatrix of some, wors out more not having resorted to the sectioscope. He readily and more completely than in others; belond not some it, and that, that, in the greater number of cases, the

Dr. GERGORY said, it was beyond all Mr. Benner considered this condition doubt that the vaccine cicatrix altered with of the lungs the very heat to have led an the enlargement of the akin as the child of the rungs the very near to have examiner to a correct knowledge of the grew, and that the appearance of vaccinastate of the heart and large vessels. The tron, in some cases, also entirely duappeared, 
lungs being a solid mass, the sound would like did not consider the experience of the 
have been easily communicated through last ten years here out the notion of the em to the side of the thorax.

Vaccine power being so effectual and perDr. Someaville related the case of a manent as had been previously supposed. soldier, who applied, three or four years He thought, as the distinctive characters of ago, for relief at St. Georgo: Hospital, vaccination wore out in the course of time, where there was no indication whatever as the protective power diminished, and he gives, by the condition of the pulse, of the had, in a great many instances, recommended "xistence of aneurism, but which was clearly re-vaccination. He considered, that as life detected by the application of the stethos, advanced, there was a disposition to take cope to the chest. The soldier laboured the disease, stronger than in early life. He

looked upon the average time of the protective vaccine power wearing out, to be under 14 or 15 years. In proportion to the perfection of the vaccination in the first insumoe, so would be the period of the cessation of its protective power. The vaccine was by no means uniform in its appearance. When vaccination was first in-

Society, that the principle laid down by Dr. his views. He considered, also, that it Gregory was not supparted by facts, but sees unfounded, and utterly incorrect. Very, very if would be much to the advantage of medical surfounded, and utterly incorrect. Very, very if would be much to the advantage of medical surfounded, and utterly incorrect. Very, very if would be much to the advantage of medical surfounded, and utterly incorrect. Very, very if would be much to the advantage of medical surfounded, and utterly incorrect. Very, very indeed, who had been vaccination and smallpox at the same time; others to have smallpox, while the indentations were perfectly distinct in the vaccine cicaritx; and he had known nurses, who had been most dreading under very distingured in youth by smallpox, take the disease again at 50 years of age, and die question with him was, the grand point at which the minimum of education, without the minimum of colucation, without the minimum of colucation without the minimum of colucation withou fully disfigured in youth by smanpox, take time, was to be determined. Upon use the disease again at 50 years of age, and die question there would be the profession, the of it. Under these circumstances, he hoped public, the corporate hodies, and Parliathe Society, and the profession at larges, ment, to consult; and, in all probability, no would be of opinion, as he was, that where it happened, (and very rarely indeed it was, compared with the bulk of mankind,) that a compared with the bulk of mankind, that a stracted with the disease after levich; more was and that the additional idiesyncrasy of habit.

content to be told by nurses, or any person as at the head of the profession. in attendance, that after vaccination, inflamestimate the effects and worth of vacciustion.

November 1, 1828.

Professor THOMSON in the Chair.

SUBDIVISION OF LABOUR IN THE PROFES-

troduced, the objection to it was, that its eacy of the subdivision of labour in our protestive power would not be so perma-profession. The paper had been submitted ment as inconstation with the smallpox. It is the consideration of the Committee, and was said, the protective power of the small-they having concluded that it was not calculated. pox inoculation was, and would continue to lated to disturb the harmony of the Society, be as permanent at one period as at another: gave permission to its being read. The this pathological principle Dr. Gregory did Dotor carefully avoided adverting to the not believe obtained with respect to vucci- divisions made in the profession by the exnation, and he considered those who were isting chartered bodies, simply stating, that vaccinated more safe during the first ten he considered them, as far as they went, years, than during the remainder of their for the benefit of the community. He regarded it as highly to the advantage of mankind, that the medical practitioner Mr. Burkerr regretted deeply to have about adopt one particular branch of the heard this statement from the hips of Dr. Gregory. He had had great experience at divided attention to that particular branch: the Broad Street Institution, where 1400 or the branch to be determined upon according the Broad Street institution, where 2100 of the branch to be determined upon a coloring to the liking of the practitioner, the partition has pear. The greatest attention was paid to the cases there, and he felt bound to placed, and a due consideration of any other state, and had no heaitstion in telling the circumstances calculated to assist and direct Society, that the principle laid down by Dr. his views. He considered, also, that it

person was attacked with the disease after which it now was, and that the additional vaccination, in such a case it was owing to time should be taken out of the required period of apprenticeship!

Another Gentleman, who spoke on the Mr. A. Thomson objected to this scheme, blieft, considered that great blame at Mr. there was to be any modification in the subject, considered that great blame at tached to many practitioners, for not the profession at all, he held that all men should roughly satisfying themselves that vaccination was perfect and complete. They were the profession of the profession in the general practitioners he looked upon

Mr. Mayo thought he might usefully mation had taken place, a crust had appeared, and the child had done well. This state the mode which he adopted, of oblighes not the way to enable persons fairly to Where the vein was either cut through, or tied, he had found inflammation very usually supervene to a fatal extent ; but he had been in the habit of applying a

coustic posts (coustic potash) made into a stiff tlemen bad spoken on one subject, another paste with soft soup, for about an inch, or an was commenced; one or two gentlemen inch and a half, slong and across the vein; having apoken, then a third wished to make this he allowed to remain on for about seven abservations on the first; and this was con-hours; slough and alceration followed; and, tinued throughout the whole of the evening hours; alongh and ulceration ionowers, and to a continued course or vacuination, for a day or two, the vein did not appear to —a continued course or vacuination, be much affected, but, in about five or six as the Chairman observed, a pendulumber much affected, but, in about five or six as the Chairman observed by the considered extremely been applied. In some instances pain had supervened, but not to an extent requiring any active treatment.

Mr. Assorr had found Mr. Mayo's plan most auccessful.

Mr. A. Thomson, and the Chairman, had never tried, in their opinion, a better course of treatment than that of puncturing the another. vein, and applying a pretty tight compress, a roller, and cold applications. They had found this generally to succeed.

Mr. Mayo alluded to cases in which it was necessary to obliterate a part of the vein altogether. He looked upon puncturing as a palliative only, the patient being liable to a varicose state of the veins at some subsequent period, where obliteration; was not effected, and which could not be

effected, by paracture.

about 10 c'clock every night, and continued such internation, and why is it not used till four in the morning. He had not had for such purposes? time to try may thing in this case, but he had no doubt that the same class of reme- many others have been) by a hint in your dies would be found effectual.

The CHAIRMAN certainly considered the air of Loudon, within the time specified by the last apeaker, to be materially altered; for he believed intermittents had been much more common within that period than for the preceding 15 or 20 years.

injurious to the interests of the Society, and which, he trusted, would not occur again. The whole of the inconvenience arose from the non-existence of an explicit law, by which the members might know when one subject was completely disposed of, and when they were at liberty to bring forward

POST-MORTEM EXAMINATIONS AT ST. BAR-THULOMEM'S.

# To the Editor of THE LANCET.

Sin,-There is an old adage which runs feeted, by puncture.

Dr. James Joursmone wished to hear to maturity;" by time every thing cometh to the opinion of the Society upon a particular be made manifest and patent, and that time is class of intermittents, which he considered the father of perfection—to this I shall not to be much more common in this country subscribe my assent; but there will appear within the last 18 mouths, or two years, a very obvious reason, when we know that than they had been at any former period. "nothing is perfect," "ninil est ab omni Not long aga he had been called to a case party beatum; therefore we cannot supof severe diarrhosa, coming on every third pose that St. Burtholomew's Hospital could day, and lasting for about six hours. It be faultless. However, as there is yet "a resisted all the naual remedies; but, as soon single fault," and that one so clearly conas he found it to be an intermittent, he gave nected with our interests, I cannot refrain quin'ne, which at once cured it. A ludy, a from noticing it. I allude to the irregular, pattent of his, was troubled with diabetes, and "hole and corner," manner in which coming on every third lay. On tasting the post-mortem inspections are conducted. I urine on the third day, which was exceed-look back to the past week, and find that ngly abundant, he found it as sweet as many interesting examinations have been syrup, and which he immediately stopped made; but intelligence of these incidents by the exhibition of arsenic and quiame, had only reached the " privileged few," On the very evening on which he was ad-consequently may profitable observations, dressing the Society, he had been called to or any reflections which they might suggest. a case of violent pulpitation of the heart, have been totally lost. There is a board accompanied with ringings in the ears, suspended in a conspicuous place, intended, which, the patient informed him, came on as its title imports, (" notices") to convey

Trusting that this will be eradicated (as uscful Journal,

I remain yours, &c.

A Puril.

October 25, 1828.

[We have received several other letters on this subject, und to the same effect as A great part of the evening was wasted in the above. There is a great negligence as messiver, and the pupils have just cause uneless disputations. After one or two gen-of complaint.—E.p. L.]

# THE LANCET.

London, Saturday, November 8, 1828.

The Times of Monday last, in an article on the new Regulations of the Apothecaries' Company, had the following para- temporary's leading article of Tuesday, not graph :-

" We cannot conclude these hasty remarks without expressing our disapproba-tion of the conduct of an able Medical Journal, which has attacked the new regula- the reader bear in mind, that the writer tions in a style of ribaldry, for which it would | " disapproves" of ribaldry :require its former merits towards the pubness.

As we know of no other Medical Periodand ridicule than the Editor of The Times \_ | Knatchbull.

ing" sentences, he raised a laugh against some old ladies, not a whit more respectable, nor more wise, than the Hags of Rhuberb Hall, and on whose bigoted and childish proceedings, reason would have had as little influence as love of justice is likely to have, on the measures of medical legislators.

We shall extract a passage from our cononly because we like example better than precept, but because we happen to know a little of these enemies to " Papishes." Let

" The first Cumberlo-Brunswick Meetlic and the profession to procure forgive- ing which we have to aunounce after that of Kent, is one summoned for to-morrow at Honiton, in Devoushire! Magnificent!! How prevalent is the force of example !!! ical which has, in any way, condemned the Lord Winchilsen, and Sir Edward Knatch-Apothecaries' Enactment of 1815, the charge bull-a Peer of Parliament, and one of the of ribaldry, we fear, must be taken as John Rogers and William Rogers, the portagainst THE LANCET; but our regret at the reeve and bailing of Honiton, in Devonaccusation is more than removed by the shite, to form a club in that ancient ril, for complimentary title which our enlightened the protection of the Protestant religion in this United Kingdom. To be sure, William contemporary has been pleased to bestow Rogers and John Rogers, being no great on this publication. We hope The Times cierks, were obliged to get the landlord of the King's Arms lun, where the Club is to will consider, on reflection, that there are not the consider to per the cub is to other words which would have more cor- by has made but moderate work of it; but rectly defined, than "ribaldry," the lau-jif men are loval, what signifies writing, guage in which we have expressed our dis- a soldier as well as the Duke of Wellington; gust and indignation at the conduct of the and so was Bull-cely in the play, as well as Apothecaries' Company. No writer is bet. William Rogers are enemies to Papishes no ter acquainted with the force of sarcasm less than Lord Winchilsea and Sir Edward

weapons which he frequently and most judi- | This " banter," as The Times calls it, has, clously employs. Hence we were not a we have little doubt, produced its effect, little surprised at the "disapprobation" not only on the implicated parties, but also expressed by our contemporary at the man- on their neighbours; yet, had argument ner in which we have spoken of the new been the weapon, we dare swear the former " Regulations." The Times knows full well, would have laughed at the writer, although that argument bestowed on some people is not exactly in the same style in which they not only lost labour, but that, unfortunately, now laugh. If The Times may " banter" it sometimes adds to the self-conceit of the the Anti-Popery dames of that rottenest of ignorant and bigoted. Acting on this know- the rotten boroughs, Houlton, why may not ledge, what was the conduct of our contem- | we banter the Old Hags of that rotten corpoporary on Tuesday, only the very day after ration in Rhubarb Hall? For surely it is not he had spoken with "disapprobation" of less ridiculous for a company of retail drugour "ribaldry?" why, by a few " banter- giata to pretend to legislate for the medical profession, then it is for John and William | Act; in fact, they are usurren. The fifth Rogers, druggists; C.Flood, lawyer; C. Gordon, of the Bestard family; V. Somerset, parson; P. Mules, lawyer; L. Gidley, lawyer; G. Conry, balf-pay officer; H. Wright, probably of Charles Wright's family : H. G. Copleatone, parson ; and Captain Basleigh, grocer, of the vil of Honiton, holding a meeting, to support the Protestant Church against the mischievous designs of the Panishes. Hags of Rhubarb Hall, and Honiton Brunswickers !-- i faith you are excellent company, and admirably matched. The Times is wrong, however, when he ascribes the authorship of the requisition to Mr. Bowerman, the landlord of the King's Arms, who is much too clever a man to pen such trash : he is, indeed, an enemy to the practices of Catholicism, because he is a confirmed hater of fast-days. And thus we conclude our banter.

If the Anothecaries' Act of 1815 bad been founded upon just and equitable principles, -if it had not deceived the public, by professing what it can never accomplish,and if it had not invested a set of individuals with powers which they have proved themselves to be incapable of properly exercising,-we should not have spoken of it terms of condemnation.

We stated in our Ninth Volumet, that the Act was projected by avarice, supported by intrigue, and enacted by ignorance. From that statement we do not now retract one word; and if The Times would be at the pains to peruse the document, we are persuaded that his conviction of the unjust motives of its proposers, and the impolitic provisions of many of its clauses, will not be less strong than our own.

The powers, however, which have been recently assumed by the Apothecaries Company, are clearly not warranted by the

clause defines the business, or duty, of the spothecary.

"And whereas it is the duty of every person using or exercising the art and mystery of an apothecary to prepare with exactuess and to dispense such medicines as may be directed for the sick by any physician lawfully licensed to practise physic by the president and commonalty of the faculty of physic in London, or by either of the two universities of Oxford or Cambridge; therefore, for the further protection, security, and benefit of his Majesty's subjects, and for the better regulation of the practice of physic throughout England and Wales, be it enacted, That if any person using or exercising the art and mystery of an apothecary shall at any time knowingly, wilfully, and contumaciously refuse to make, mix, compound, prepare, give, apply or administer, or any way to sell, set on sale, put forth, or put to sale, to any person or persons whatever, any medicines, compound medicines, or medicinable compositions, or shall deliberately, or negligently, falsely, unfaithfully, fraudulently, or unduly make, mix, compound, prepare give, apply, or administer, or any way sell, set on sale, put forth, or put to sale, to any person or persons whatever, any medicines, compound medicines, or medicinable compositions, as directed by any prescription, order, or re-ceipt, signed with the initials, in his own hand-writing, of any physician so lawfully licensed to practise physic, such person or persons so offending shall, upon complaint made within twenty one days by such phyercising,—we should not have spoken of it sicisu, and upon conviction of such offence on so many occasions in such unqualified before any of his Majesty's justices of the terms of condemnation. satisfactory reason, excuse, or justification in this behalf, forfeit for the first offence the sum of five pounds."

And, in clause tuenty, it is provided, that, "if any person, (except such as are then actually practising as such,) shall, after the said 1st day of August, 1815, act or practise as an apothecary in any part of England or Wales, without having obtained such certificate as aforesaid, -every person so offending shall, for every such offence, forfeit and pay the sum of twenty pounds." Here we have the business of the apothecary defined. viz. " dispensing the prescriptions of physicians, who are legally authorized to prescribe;" and, secondly, the amount of penalty which is to be inflicted on those who infringe this

<sup>·</sup> Bastard is one of the county members. † Page 5.

of ratiocination, the Court of Examiners The profession, at this day, stand in need of have contrived to understand, that, by little information on the subject; it is the the Company, and the consequent illegality the public, we must descend from the cheof their present proceedings.

acted, That nothing in this Act contained impudent quack ; the former of whom, it is shall extend, or be construed to extend, to prejudice or in any way to affect the trade | well known in numberless instances, is peror business of a chymist and druggist, in mitted to dispense the prescriptions of surthe buying, preparing, compounding dis-pensing, and vending drugs, medicines, and secons and physicians; and the latter kills, medicinable compounds, wholesale and retail; but all persons using or exercising the said trade or business, or who shall or now hereafter use or exercise the same, shall and may use, exercise, and carry ou, the same trade or businers in such manner, and as fully and amply to all intents and purposes, as the same trade or business was used, exercised, or carried on by chamist and druggists before the passing of this . Ict.

particular attention of The Times; for, if we temporary of the inutility of the Apothe- the most remotes times, but the apothecary caries' Act in its present shape, or, what is described in the Charter of James the First, worse, its pernicious effects on the interests and further, the apothecary described in the of the public and of the medical profession, Act of 1815; a person whose attainments we are persuaded that he will not only aid and practice are altogether dissimilar to the cause of medical reform, but, by his those of the general practitioner or surgeon,

practice. By a most extraordinary species accomplish its speedy and final success. these clauses, they may mulet the members | public and parliament who require to be enof the College of Surgeons of their imme- lightened. The Legislature having considered morial rights; prevent the graduates of the that chemists and druggists are fully qualified Scotch, and other Universities, from practic execute all the duties which belong to tising as apothecaries in England; and the business of the apothecary, can any prohibit, not only surgeons, but even the person, possessing common sense, believe Fellows of the London College of Physi- that they intended to withhold from phycians, from dispensing their own prescrip- sicians and surgeons, of the first rate charactions. Thus, from their measures, they ter and education, privileges and immuniwould have it inferred, that it was the in- ties which are so freely and so unreservedly tention of the Legislature to refuse gentle- awarded to the ignorant and uneducated? men, whom they deemed capable of pre- The words of the Act declare, that it was to acribing for the cure of the most important protect the public from the practices of diseases, the opportunity of mixing in a ignorant persons; the privileges granted to mortar the remedies which they have the the chemists and druggists, is an acknowability to direct. Now, we sak, could this ledgement that they are not the ignorant have been the intention of the Legislature? | persons from whom it was necessary to pro-If the following clause of the Act should teet the public; therefore, in secking for furnish a negative to this question, then those individuals, from whose ignorant we shall have proved the USCHPATION of practices it was deemed expedient to guard mist and druggist a step or two lower, and "Provided always, and he it further en. here we find the uninformed shop-boy and the far and wide, by means of his baneful nostrums. Whence, then, the protection from the Apotheraries' Act! It is a aclusion : a profitable one, to the Apotheraries' Compury, it must be confessed, into whose coffers it has caused to be thrown, even at this early period, nearly thirty thousand To this clause we earnestly invite the pounds. The individual of the present day, who styles himself chemist and druggist, is, can only succeed in convincing our con- in every respect, the apothecars, not only of powerful advocacy and unrivalled influence, with whom, of late, it has been the fashion

with the members of a certain corporation | meritorious young men to enormous exto confound him. Chemiats and druggists, pense and unnecessary trouble, without any before the Act of 1815, not only in London, equivalent advantage; and in some instances but in many parts of the country, were students of great merit have quitted the in the habit of visiting patients, prescrib- profession in disgust, from the harassing ing for patients, and dispensing their own and cruel tendency of the Company's " represcriptions. These privileges were se- gulation." Give us "indentures," give us cured to them by the foregoing clause; " certificates," give us " certificates," is accordingly, at the present day, without the eternal, the senscless cry, of the Court having served any apprenticeship to a of Examiners. They demand similar indenmedical man, entirely divested of scien- tures and similar certificates, from young tific medical information, they visit sick per- men of ability and from men of no ability; sons, prescribe, dispense the medicines, and from the industrious and from the idle; can recover at law for medicines so supplied; from the talented and from the stupid. They vet, owing to the usunpation of the must and will exact the same sum of money, College of Physicians, even Sir Henry Hal- of natural capabilities and acquirements. ford himself, cannot dispense his own pre- Can The Times, the liberal, the enlightened acriptions, unless he open shop as a chemist Times, support such a system as this? and druggist; Scotch graduates are pre- Will The Times, who has so ably and so vented (no great loss, to be sure) from heneficially advocated, by unanswerable practising in England and Wales as apothe- arguments, the removal of restrictions on caries; the members of the English College commerce, become a stickler for restricof Surgeons do not recover at law for medi- tions on science ? Impossible .- The Times, cines with which the, supply their patients, who was for the free introduction of French and are prohibited from dispensing their silk, will not, surely, attempt to proown prescriptions. These are a few of the hibit French physic. If a pupil claim to be blessings which we derive from the Apothe- examined, why should be not be examined caries' Act, and the usurpation of the without the production of a single certifi-Apothecuries' Company.

that the public should be protected against their duty, the public will find their security unqualified practitioners, and, probably, we in the success of the examined. Certificates, are more anxious that the interests of the it is true, show that a certain sum of money profession should be protected against the has been expended; but in the medical prounprincipled proceedings of the same impudent imposters. But, in our auxiety to see this accomplished, we cannot laud the Apothecaries' Act of 1815, a measure which, although it may have effected some good. has gone far towards destroying the respect. | appeared at Paris, under the title of "Journal ability of the profession, owing to the Hebdonadaire de Médecin-," which, in point powers with which it invested a company of form, type, and general arrangement, of retail druggists. The conduct of this bears a striking resemblance to Tax Laxour. body to medical students has been infamous; It is, in fact, another imitation of this Joureach year they have published or post facto nul; and, as far as we can judge from an in-James, which have had the effect of putting spection of the first Number, a more re-

Apothecaries' Company, the Fellows of the from each candidate, utterly regardless cate? Because if the Examiners are them-We are as anxious as The Times can be, selves qualified for the proper execution of fession, talent alone is the legitimate source of respectability.

A WEEKLY MEDICAL JOURNAL has just

spectable imitation of our publication than any which has been attempted in our own metropolis. The Editors state in their Preface, that they have been induced to undertake this work in consequence of the unsettled state of the medical profession in France. " La monde medicul," they observe, est agité, depuis qualque tems, par un vague sentiment d'irresolution et d'inquictude." What grounds there may be at Paris for asserting that the medical world is in a state of agitation, we know not; but it is a little sinsecording to the enemies of medical reform sons, that the private business having occuin this country, derives its origin from the husiness of the Society would not be entered should now be assigned, by the French jour. depart. nalists, as a reason for a similar publication chairs to the Society, seeing the visitors in Paris. The supposed agitation of the waiting, regretted that they, having inmedical profession in this country, is, we tended to lavour one been admitted into repeat it for the handredth time, a chimera, the room, and expressed their abhorrence a mere creature of the imagination, or, ra-ter, a sction propagated by the corrupt tion. There was no report prepared for the junta, which has too long battened on the President; therefore he was under the nespoils which it has appropriated, at the crassity of calling, in succession, upon the price of the welfare, the honour, and the foreign correspondence, to lay before the respectability, of the profession. That cormembers might clearly understand the situarupt junta is fully seasible of the tranquiltion of their affairs. lity of the profession, and it foresees, in it with destruction. The great body of the heen at in the repairs of its house, &c. profession is calm, and collected, and reso-lute; it is only the few obscene birds of enable it to retrieve itself from its present prey, which have hitherto clouded and cor- difficulties. rupted the medical atmosphere, that are Mr. Tyrnst.t. adverted to the number of which the Society had been detained a fort-

An account of another successful opera- contailly agreed with the side of the tumour, will be found at page again. 187 of our present Number. Country surcrimination of Mr. D. EVAND.

# LONDON MEDICAL SOCIETY. November 3, 1828.

Dr. HASLAM, President, in the Chair.

Turs was the evening appointed for receiving the general report of the state of the Society, and, by whom well-now not, directions were given contrary to any existlug law, that no visitors should be admitted into the Society until after the report was received, and its affairs discussed. The consequence of this was, that a number of visitors were kept waiting in another room until half past nine o'clock, when it was ingular that a state of the profession, which, timated to them by one of the Registrar's pied the whole of the evening, the other appearance of Tun Lancer in October 1823, upon, and that, therefore, they might

Several members, as they proceeded up

The Treasurer (Dr. Sugarman) stated. that tranquillity, a storm that threatens that it appeared the Society was a little in arrear, owing to the great express it had

night ago, in consequence of the absence of the Registrar, he having been detained by the Council in their room, after the usual period at which the Society meets. Ife observations tion for meurism of the innominate and made at that time by the President, strongly carotid, by tying the artery on the distal such a circumstance would not transpire

geons are beginning to take their proper that there was a law of the Society, making station. The treatment of the case re- it the duty of one of the Secretaries, and not flects great credit on the talent and dis- mencement of the meeting, to read the minutes of the former night's discussion,

the latter officer's duty being merely to take | President, and agreed with him, to the utnutes of what transpired as the discussions proceeded.

Mr. Callaway, one of the accretaries, observed that if this was really the duty of the secretary, he should forthwith un. The Registrar, and a few others, at-burthen himself of the situation he held in tempted to stand up as staunchly on the the Society.

The Passipper trusted, after the public notice that had been taken of this violation of order, there would be no future ground

of complaint.

the Society to detain any papers that might jection to the publication of reports of the

be read to it.

affording, most cordially, every opportu-which it would have been impossible for him nity to the facility of publishing whatever to have withheld the fact; for we conceive transpired in the Society. He considered we have solid ground for alleging, that Mr. that furthful reports had done, and would do, Field transfers the minutes of the Society to more for the interests of the Society, and to another publication. promote the objects of its formation, than any Mr. Fifth, too, said, that the reports of; and, consequently, that the Society, in- troduced by them; [what a discovery !] the part it took in their proceedings. As to who were introduced by them! the right of detaining papers after they had been read to the Society, he thought papers, observed, that the accuracy with which the read by authors themselves, differed very reports were made, was both a aufficient materially from those presented to, and responsibility and security to the Society read by, the Secretary. In the former in and its members. stance, in his opinion, the papers were the literary property of the author, who had a right to make what further use of them he leased,-either to publish them, or to lock them up in his drawer.

Mr. Carlaway adverted to a case, in which, he believed, it turned out that the publication of reports, where they were allowed, took away the author's literary right in what was read; and, if this were really the case, he thought there would be Shaw, actat. ob, malignant tumour, proceedan objection to permitting the reports being made. He could not but state, however, that the reports in THE LANCET appeared to him to be faithful and accurate in every respect.

Mr. SALMON considered the eye of the ress one of the most excellent checks over the Society it could under any circumstances have. Putting every thing clasaside, it was calculated to prevent people occupying the time of the Society in talking nonsense. If they continued to talk nonsense, they were hold up to the ridicule of the profession; and, in such cares, richly would they deserve to be bled weekly by Tun Lancar. (Laughter and applause).
Mr. Wallen, Mr. Howell, and some

other gentlemen, warmly supported the knee.

most extent, in the propriety of assenting to, may, of earnestly soliciting, the very advantageous assistance of the medical press.

other side of the question. They contended, might and main, for " Hole-and-Corner" work. They seemed, like sensitive plauts, afraid of being touched, as if conscious that they were unable to withstand the fair A long discussion next arose, with re-gurd to the publication of the proceedings reply was made by Mr. Field, the Registrar, of the Society, and respecting the right of to the question of a member, whether the ob-Society, did not exist with respect to one The Parsidert, with that openness and weekly publication only. The question on liberality for which he is so pre-eminently this point might, perhaps, have been put to distinguished, advocated the propriety of Mr. Field in another shape, and in a way in

other thing that could possibly be thought must either be by members, or visitors instead of objecting to the admission of the and, in his opinion, members ought to be medical press, was greatly indebted to it, for held responsible for the conduct of those

# ST. BARTHOLOMEW'S HOSPITAL.

List of Patients admitted under the care of Mr. Lawrence, October 30.

Henry the Eighth's Ward, No. 1 .- Benjamin ing from the lower part of the right orbit, with displacement of the eye and total loss of sight.

No. 2 .- W. Miller, ætat. 26, large ulceration of the scrotum, with a fungus protrud-

ing. No. 3.—E. Cummings, setat. 36, sloughing ulceration of the left ancle.

No. 6 .- Isanc Pain, setat, 26, ulceration of the inside of the left thigh, with a sinus communicating with the femur.

No. 8 .- James Haynes, mtat. 30, contracted rectum, with abocess surrounding. and a fungous excreacence growing from the anus.

No. 11 .- Edw. Barber, mtat. 50, extensive ulceration of the right leg below the 16, slight contusion of the right knee.

No.8 .- Richard Sweeney, setat. 1.5. opacity of the corner of both eyes, and immobility of the irin of the right eve; piceraof the limbs.

fungus.

Legeras' Ward, No. 2.—R. B., a tat. 19, ulceration of the left groin, and bubo.

in both groins, with phimosis.

eruption over the body.

groin.

excrescences about the anus.

No. 11 .- W. E., wtat. 24, ulceration of the right groin.

right lag.

soft palate, and extending through it.

eruptions.

No. 21 .- Ellen Ross, wtat. 35, deeply- rai appearance to the eye. seated phlegmonous ulceration of the neck. with scaly erruption.

gonorrhora, and ulceration of the labia.

syphilitic eruption over the body. No. 3 .- C. It., a tat. 18, inflammation and swelling of the right elbow; ulcerstions and discharge.

No. 8 .- A. S., zetat. 16, warts.

No. 9 .- M. A., atat. 21, swelling and inflammation of the right labia.

SUPPOSED PARALYSIS OF THE LOWER EXTRE-MITIES, WITH OBSTINATE COSTIVENESS.

puralysis of the lower extremities, and a put up in splints, and the patient contined must obstinately costive state of the bowels. to bed. He was of middling stature, dark baired. October 22. She has not had a bad sympfive feet seven inches in height, ruidy ap- tom; the union is perfect; there in very pearance, and a potter by trade. Stated little swelling of the foot; she in able to that about seven months ago he was seized walk comfortably with a crutch, and was with chilliness, numbress, and cramps, in this day discharged.

No. 2, (Back Ward) .- E. Hagger, setat. | the lower extremities. Had been accustonied to get wet at work, but was not sensible of having taken cold at any particular period. The uneusiness in his limbs had continued until his admission. Could with tion of the right leg, and painful affection great difficulty walk across the floor; in attempting to walk, could not place the soles No. 11 .- Edward Sharp, setat. 25, large of his feet firmly and flatly on the floor. sloughing ulceration of the left arm, with About three weeks ago his urine began to pass at night involuntarily. In the day time he can occasionally pass it at will, but ceration of the left groins and bubo. | with considerable pain; is extremely rest-No. 3.—W. J., actut. 27, enlarged gland less at night, and has not slept soundly for some months. The ancle and knee joints No. 4 .- W. S., getat. 17, exceriation and always feel stiff. Pressure at the lower swelling of the prepute, and swelling of the part of the lumbur vertebræ gives pain, glans of the groin.

No. 8.-W. L., atat. 25, phimosis and jury. The howels have been costive for a ulceration of the prepuce, with pustuiar long time; pulse 84. Ordered four grains of calomel, with ten of jalap, to be taken No. 5 .- J. L., metat. 20, bubo in the left immediately, with a dose of the house mevicine afterwards; five grains of blue pill No. 10 .- W. K., etat. 25, condylomatous in the morning, and to be cupped to sixteen ounces.

October 3. Since admitted he has been the prepuce, with swelling of the glands in ; cupped in the loins and neck; he has taken two dozen of the alors and soap pilis, four Faith's Ward, No. 10 .- Ann Tilling, what, drops of the croton oil (a drop every two 23, ulceration of the varicose veins of the hours), a pint of castor oil, and a quart of house medicine, besides enemis and a very No. 13, (Back Ward) .- Mary Stewart, | considerable quantity of calomel and palap, zetat, 28, ulceration of the upper part of the and yet be persists in stating that his bowels ; have been but slightly acted upon, and the No. 22.-Jane Perry, setat. 25, circular evacuations have been of a green watery ulcerations on different parts, and pustular feature. Complains or pain in the abdomen upon pressure, though there is no unustu-

In a few days afterwards, suspicion being excited in the mind of the surgeon that this Magdalen's Hard, No. 2 .- A. K., set. 15, patient was acting the part of the old soldier. and subsequent observations confirming this Patience's Ward, No. 1 .- E. M., setat. 20, suspicion, he was ordered to march, to his no small annoyance.

> FRACTURE OF THE LIG IN A PATIENT AT THE SEVENIU MONTH OF GESTATION.

Hannal Bruce, "tat. 41, was admitted into No. 10, Queen's Ward, under the care of Mr. Vincent, on the 19th of Sept., at half-past twelve r.x., with a fracture of the tibia and fibula, at about the inferior third of the left leg. The patient is seven months John Errington, atat. 32, was admitted advanced in pregnancy; gains her livelion the 18th of September into Henry the bood by selling articles in the street, and Eighth's Ward, under the care of Mr. met with the accident by slipping on the Lawrence, as was inferred from his appear- floor when entering her lodgings. The ance and statement, labouring under partial child is alive, and very strong. The limb is

OF THE PELVIS.

rence, apparently labouring under nothing natural.

and the orderna progressively moved up the thigh for about an inch and a half below but side of the abdomen and chest, involv. Poupart's ligament, and pressing firmly ing the manmary gland. The right lower on the femoral vessels. extremity became occasionally swollen to | The disensed substance was of a whitish thereby afforded, Mr. Lawrence subsequently made two small incisious on the external aspect of the thigh, and one in the leg, with a lancet, in the hope that these outlets might prove additionally advantugeous, but unfortunately the hopes were the patient gradually grew worse till the morning of the Stat October, on which she

The Post-morten Examination was conducted by Mr. Wood; and the following appearances presented themselves :-

On opening the chest and abdomen, the pericardium was found to be firmly adherent to several parts of the thorax, the peritoneum to the abdomen, and one portion of the interbes to another, in various parts, as well as imost throughout, to the omentum. The ight ventricle of the heart enlarged, flaccid, id thin; the liver exceedingly tuberculated; he left kidney enormously cularged throughbut its structure, weighing at least two of the secretion of the urine.

MALIGNANT DISEASE WITHIN THE CAVITY | pounds, but having a healthy appearance; the right kidney, smaller then usual. Caroline Douglas, setat, 33, dark-haired, ureter from the left kidney traceable, though sallow appearance, and rather corpulent, with some difficulty, through a portion of the diseased structure in the pelvis, and Faith's Ward, under the care of Mr. Law. perfectly pervious; the right ureter was rence, apparently labouring under nothing natural. The renal artery on the dismore than simple ordema of the left lower cased side not much, if any, larger than extremity, and more particularly of the superior portion of the thigh. Leeches were ture was found firmly attached to the interupplied, the asline mixture and purgatives had recourse to, and she soon left the flospital, as was supposed, much improved. pital, as was supposed, much improved.

In the course of a few days she returned, symphysis, as well as in front, creasing the worse than on her first appearance, and was symphysis publs, and dipping down to the re-admitted. The limb speedile became outlet. The structure likewise extended meanly three times as large as the other, out of the pelvis, proceeding down the and the ordern progressively moved up the thigh for about an inch and a half below

a small extent, and towards the close of cheesy nature, having somewhat the aplife the whole of the abdomen and chest.

The patient, throughout her illness, complained of great pain in the left extremity, discharge was observable. A small quantum quantum discharge was observable. and, upon pressure, over the left iline lossa. Ity of consulated lymph and blood were She was a married woman, had had chil- found in the femoral rein, a short distance dren, and the youngest was twelve years of below Poupart's ligament; and these, in age. For a considerable period the limb all probabability, together with the pressure presented all the appearances of phegmasia dolens, but till death there was an obscurity about the case. At one period
there was a complete suppression of urine;
there was a complete suppression of urine;
the abstance are the case of the tenoral arroy were much
there all a times are the case of the ca the elaterium was it is had recourse to, and showed slight signs of commeacing which occasioned the kidneys again to see crete. Sometimes there was a small quantity of blood mixed with the urine. Leeches, general bleeding, cupping, and the mast appropriate medicines ingenuity could suggest, were had recourse to. As after cupping in the loins a great quantity of watery the colon, were involved in it, as well as guid engaged, and considerable valued was of the blood in it, as well as fully engaged, and considerable valued was of the blood for the blooder, fundum studied greaters, and the past of the blooders and both sides and fluid escaped, and considerable relief was of the uterus, the ovaries on both sides, and the lumbar glands, which, with the exception of the latter, were all, in some part or other, closely attached together, and with the diseased mass filled up the cavity of the pelvis, attached to it in front to the left ischiatic foses and sacrum. On carrying a not realised. In spite of every treatment knife through the symphysis publis, the two inches, and then the sacro-iliac symphyses were also observed to be detached. The internal surface of the bladder, opposite to where it was pressed forcibly upon posteriorly, presented a very vascular appeurance, and had the mucous membrane slightly ulcerated, which very likely produced the blood that was observed to have passed in the urine during life.

Mr. Langstaff, who saw the parts after dissection, considered the left kidney diseased, though it maintained, generally, a healthy appearance; and that, probably, its morbid condition occasioned the suppression

#### ST. THOMAS'S HOSPITAL.

PARALYSIS OF THE LOWER EXTREMITIES FOLLOWING INJURY.

1828, under the care of Mr. Green; stated whilst on the look out for land, he fell from but, in all other puthe fore-top-mast of the Atlas East India. healthy appearance. man on his buttocka; he experienced a great deal of pain from his fall, and his lower extremities became immediately paralytic; he was bled from his arm, and was likewise cupped on the loins. The catheter was introduced for a few days after receiving the accident, and, for some time afterwards, his urine was thick, and highly offensive; his bowels were not moved till gative medicine was administered. When he was admitted, there was a projection. cility.

# OPERATION OF LITHOTOMY.

The operation of lithotomy was performed stone for several years, and came from the vicinity of Wimbleton, Surrey. Mr. Green, as usual, used the gorget; the stone was readily grasped by the forceps, but some delay was occasioned in its extraction by its the abdomea two days after the operation, and twelve leeches were applied, which but in vain; in depressing the tangue with were repeated a day or two following. The boy has been doing well since,

Nov. 4. Not a single bad symptom has occurred. The urine still escapes through the opening.

#### TALIACUTIAN OPERATION.

Green for the formation of a new mose, is region, and by slowly dissecting the cellulo-going on well: on the left side it has united fibrous mass, into which the subcutamous hy adhesion—on the right by granulation. muscles were changed, arrived at the arico-The septum has not yet united, although thyrooid membrane, which, after the ligature

lations. The granulations near the fore-head, on the left side, are very luxuriant, and there is a considerable discharge of pus. A day or two after the operation, there was considerable discharge through the poste-FREDERICK Pancy, a healthy-looking and vior narea into the pharynz, but the matter robust sailor, at. 22, was admitted June 12, is, at present, discharged by the nostrils of the newly-formed nose. At the upper surthat about six months before admission, face, on the right side, there is a dark spot, but, in all other parts, the wound has a

#### HOPITAL BEAUJON

#### LARYNGOTOMY.

A YOUNG man, 25 years of age, of a strong oftenave; mis newest the accident, although pur-constitution, measurement, eight days after the accident, although pur-down his throat. He was instantly attacked with violent cough and attempts to expeche was admitted, there was a projection of the spinous processes of three of the lower dorral vertebre, and complete paralysis of the lower extremities; sensibility the urine not deficient in quantity, and tomplet on the trend brought on fresh attacks of coughing, and caused a very painful sensution in the larvar, as if the needle were readily agranuated. The treatment adopted, readily evacuated. The treatment adopted, thou in the mayne, extremely evacuated. After the patient readily evacuated. The treatment of the base been the fixed in its supermore. Give the parties after three days, insertion of two setons in the back, and the he was, on the 19th of June, brought into application of the liniment of ammonia to he was, on the 19th of June, brought into his extremities. He says he is much better the hospital; at this time he was affected his extremities. He says he is much bet-ter than when admitted; he can now, No-vember 3, move his legs and toes with fa-larynx, almost total loss of voice, and very cilits. difficult deglutition. The external parts of the neck were red, bot, and swollen. During un attack of cough, the thread had again disappeared. M. Blandin being uncertain at this hospital on Friday, the 24th ult., by whether the foreign body was in the laryux Mr. Green. The patient, a healthy-looking or in the esophagus, put off the operation lad, set. 10, had suffered under symptoms of until the re-appearance of the thread should enable him to form a more certain diagnosis; meunwhile leeches, venesection, &c., were employed. The above symptoms continued, but without indicating much danger, till the 21st, when the thread, having been ugain lage size; there was considerable pain in brought up by coughing, many attempts were made to withdraw the needle by it, the finger, it was evident that the thread entered the larynx on the left side of the epiglottis, and after a fruitless attempt to extract the needle by means of a curved tube, laryngotomy was resolved on. The swelling of the neck was so considerable, that it was impossible to find exactly the crico-thyreoidenn space. M. Blandin made The man who was operated on by Mr. an incision in the middle of the laryngeal there are, at this part, some healthy granu- of a few small arteries, was transversely

opened. A director was carried through and tightness over the chest, after much extite aperture, and the thyreoid cartilage di-ertion, especially in walking fast up a hill. vided on it in its whole length; a violent, These aymptoms continued until the 6th but abort attack of cough followed this March, when he had an attack of broughitis, part of the operation; when it bud subsided, which he attributed to cold. His expectors-some attempts were made to extract the tion was copious, consisting of mucus needle, but the extreme agitation which slightly streaked with blood, and his cough followed neck introduction of the forests. followed each introduction of the forceps, came on in violent paroxyms, which were made M. Blandin desist from them. The followed by a sense of sufficiation. would was dressed with a piece of adhesive plaster, with an opening in the middle for the coughing, a soft-pulsating tumour, about passage of air. The act of swallowing was the size of a walnut, suddenly made its apnownttended with much less difficulty, but the pearance behind, and extending a dittle fluids escaped for the most part, through the above the right sterno-clavicaler articula-wound. The thread had, during the ope-tion, and covered externally, by the sternal ration, been involuntarily swallowed. The portion of the sterna-mastoid muscle. The next morning the needle, an inch and a tumour was greatly diminished by firm preshalf in length, was found fixed in the plaster, sure, but could not be made to disappear and easily extracted. From this time all entirely. the symptoms abated, and the wound slowly! The pulsation of the tumour, which was healed, at the end of September, a small synchronous with that of the heart, was fistulous opening, and some hourseness, still increased in force by pressure upon the remained .- Journ. Hebdomad. de Alidec.

#### HOTEL DIEU.

CATARACT.

M. Dupuytren performed keratonyxis, the did arteries. following were the results:—of the patients there were under ten appearance, the cough and dyspura ceased to be following were the results:—on the pair ance, the cough and dysphera could be eats three were under ten, seven under troublesome, and his health was soon refifty, and eleven above fifty years of age; in eleven cases the operation was followed percussion, and the respiratory murmur by immediate success: in six, the patients was distinctly heard all over it. No unnature of the patients was distinctly heard all over it. by immediate success; in say, the property of the recovered their sight after a month; in four tural pulsation could be detected, by the cases only the operation failed; in two of them amaurosis, in one opacity of the and the heart. A loud and powerful pulsation and cornea, and, in another, inflammation and thon was heard over the tumour, unattended

# ANEURISM OF THE INNOMINATA AND CAROTID.

[Communicated by Mr. WARDROF.]

Ansurism of the Innominata and Root of the Carotid, successfully treated by Tying the Caratiel Artery.

By D. Evans, Esq. Surgeon at Belper, Derhushire.

William Hall, setat. 30, a butcher und horse-dealer, an athletic and spirited young man, about five fact six inches high, has been accustomed to laborious exercise, frequently riding from 70 to 100 miles a day, and has always enjoyed excellent health, until the appearance of the following symp-toms:—About 14 months ago he was seized resolution, and, from his employment lead-

On the 10th of March, after a fit of

right subclavian artery, and was diminished, and sometimes completely arrested, by pressure upon the right carotid, above the tu-mour. The pulsations of the right carotid, mour. The vulsations of the right carotid, and subclavian arteries, were stronger than those of the left; but there was no apparent In twenty-one cases of entaract, where tent difference in the pulsations of the ra-

with any unusual sound.

In taking into consideration the situation of the tumour,-its sudden appearance, after a violent paroxysm of coughing, and its soft pulsating character, together with the symptoms above coumerated,-little doubt could be entertained of its nature, and 1 concluded that the root of the carotid artery was the seat of the disease.

Considering this a favourable case for the operation lately revived, and so ably advo-ented by Mr. Wardrop, I was induced to obtain the opinion of two eminent surgeons in London respecting its propriety. Both, however, disapproving of the operation, it was, therefore, determined, with the approbation of my friends, Mr. Bennet, and Mr. Brown, of Derby, that a fair trial should be made of Valsalva's plan of treat-

ing encurisms.

The nature of the disease was fully explained to the patient, who, fortunately, was with shortness of breath, troublesome cough, ing him to study the diseases of horses,

there was no difficulty in making him com- in the propriety of the operation, as a last prehend the dangerous tendency of the dis-hope. fect confidence, to the proposed plan of treatment; and I cannot sufficiently admire the fortitude and cheerfulness with which he bore the long privation which it was necessary to enforce, and the implicit faith which he placed in all the remedies adopted for his relief.

April 3. He was accordingly ordered to bed, to be bled, to the extent of eight ounces, every third day; his diet to consist of small quantities of gruel, broth, and ten. Small doses of digitalis were likewise administered. This plan of treatment was comi nued until the 13th of July. During the first month, there appeared some little improvement; his pulse was frequently as low is 47 in the minute, the tumour became harder, its pulcation less forcible, and more remote; from which it was supposed that coagula might be forming. The blood hitherto had seemed perfectly healthy, and it continued without diminution-was noticed that, if the bleeding were dewere aggravated.

In the beginning of May, a great alteration, for the worse, took place, which was supposed to be awing to his taking a small the minute; the tumour rapidly increasing away from the arm, and some salme medicine the course of a few days, and becoming time administered. The blo d was much very painful upon pressure. Twenty beaches buffel. were applied, without any relief. A few days afterwards a diarrhora supervened, the the pain ceased, and the swelling, in some i wreible. the pain ceased, and the attack, his Evening, - 1 no reservation pain bled. Blood degree, subsided. After this attack, his minute mour, returned. He was again bled. Blood although the same plan of treatment was still buffed. rigidly adhered to.

tumour remained stationary; but, from the and sickness. No diminution in the size of latter date, mutil the girth, he gradually got the tumour. worse; the tumour increased, and now reached as high as the cricoid cartilage, and, by its pressure upon the truches and orsephagus, partially impeded respiration and worse, and appeared to be dying his coundeglutition. The shirt-collar, which, prior tenance glastly, and covered with perspirato his illness, would button comfortably, him; tracheal rattle, and inability to swalcould not now be made to meet by more low. He appeared conscious, but could than three inches; his countenance became only speak in a whisper; pulsation in the

On the morning of the 22nd of July, the day proposed for the operation, the patient becan o agitated, that the pulsation of the tumour of the heart, and the large arteries, especially the abominal aorta, was perceptible to the eye. The operation was performed in the presence of Messra. Beunet and Brown, of Derby; Mr. Ingle, of Ashby-de-la-Zouch; and Mr. Walne, of Chancery Lane, surgeons. In consequence of the tumour extending so high up the neck, there was some difficulty in getting down to the sheath of the artery, which was opened to the extent of half an inch. The artery appeared healthy, and was easily secured by a single ligature of strong silk. Immediately after tightening the ligature, the pulsation in the different branches of the external carotid artery ceased, except a slight fluttering in the extreme branches of the temporal. The pulsation of the tumour

23 and 24. He went on well. The pulsalayed beyond the usual time, the symptoms tion in the tumour was stronger than it was before the operation, and the pulsation of the right radial artery was observed to be more forcible than that of the left.

25. He became feverish : pulse 120, and quantity of saimal food. The blood, after full; the right hp of the wound swallen each bleeding, became buffed; pulse 80 in and painful. Six ounces of blood were taken

vo. Morning-Much better, pulse 92. stronger in the right radial artery than in inflammatory state of the tumour abuted, the left; pulsation in the tumour still very

27. Better again this morning. He was taken worse at nine o'clock in the evening. From this time until the 1st of July, the Pulse 100; delirous; anxious countenance,

28. Much better, and continued so all day.

29. At seven a.m. he was taken suddenly bleached; pulse more feelie; and it was tumour still forcible; the pulse in the right evident that the lowering system had been radial artery scarcely perceptible, whilst the left pulsated as strongly as it did the pre-Under these circumstances the operation vious day. These symptoms were accounwas recommended, as the only remaining panied with a profuse ptyalism. He re-chance. Its advantages and disadvantages unsured in this state for several hours, at were fairly stated, and the chance of suc-the expiration of which time he railied, and cess, although small, made him anxious that by the evening (with the exception of the it should be performed. Dr. Bent, of Derby, salivation, which continued,) he appeared saw the patient on the 17th, and concurred quite as well as on the preceding day.

As he continued to improve from this and from this time he has continued to imperiod, it will not be necessary to enter into prove in health, without interruption. a duily report of the case; I shall therefore

The obliteration of the right brachial arcontent myself with noticing the most prominent symptoms which occurred. One of the latisations dors the pulsation of the most remarkable was the obliteration of the axillary artery can be easily felt. The the arteries of the right arm and forearm, pulse in the radial artery is acarcely perwhich was first observed in the arteries of ceptible in the right arm, increases daily, the forearm on the 29th of July, the eighth but is yet far from being of the size of the day after the operation, for until that day left. Sensotion and succeptibility of the the arteries of the right arm pulsated with influence of volition are more perfect on the greater force than those of the left. The whole of the right side of the body, but process of obliteration was attended with still that side is more feeble than the left. severe intermittent paroxysms of pain, The tumour is hard and firm, and has dimi-chiefly felt in the course of the brachial and mislacd about one-third since the operation, axillary arteries. The brachial artery, after it by pressing it from above downwards, a its obliteration, was hard and painful to the feeble, deep-acated pulsation is felt, but in touch, and telt very like an inflamed ab-; grasping the tumour and using lateral pressorbent ressel. The right arm wasted, and soure no pulsation can be perceived. became partially paralysed, and continued On the 13th of October the wound was to diminish for three weeks, at the expirational property the ligature had not come tion of which time several arterial anasto- away, and as it acted as a source of irritation moning branches were observed pulsating to the small wound, it was cut off level with on the back part of the arm. As these the skin. vessels enlarged, the limb improved very. The most peculiar features which this slowly, not having yet (Oct. 12) perfectly interesting case presented were—lat, The power of obeying volition.

ower of obeying volution.

On the 11th day after the operation, he position to paralysis of the whole of the sa attacked with intermitting peroxyams right side of the body.

Duin in the right side of the head and The two first symptoms commenced on was attacked with intermitting paroxysms of pain in the right side of the head and face, of the same character as the pain in the right arm, though not so violent: this pain ceased within a fortnight. The right side of the head and face became emuciated, by inflammation extending from the aneuand may one looking at him would immediate as to the internal membrane of the distely discover, that the right haif of the subclavian artery, and thence to the braface was much smaller than the left. The chial artery. Might not the active obliteblood having since found its way into the ration of such large arteries as those of the temporal and facual arteries, the right side arm and fore-arm, be the cause of the unof the face is now nearly as plump as the pleasant train of symptoms which occurred left.

allowed, and the sairvation subsided.

able to sit up to his meals. The first time when he first left his bed), unless they that he got out of bed, he perceived that originated in a greater quantity of blood the whole of the right side was numbed, and circulating in the left hemisphere of the weaker than the left. The pulsation in the brain than in the right, which undoubtedly tumour, which had hitherto been more would be the case after the application of a powerful than it was before the artery was ligature to the common carotis. What tends tied, new (Aug. 15) began to diminish ra- to confirm this opinion is, that now, 13 pidly, and by the 23d of August, the thirty-; weeks after the operation, the balance of third day after the operation, had so much circulation in the brain being re-established, subsided, that it was doubtful whether it the numbers and debility of the right side arose from the passage of blood into the of the body have nearly disappeared.

tumour, or from the impulse given to it by
the subclavian artery beneath.

In conclusion, it is worthy of notice, that,
since the operation, he has become more

auficiently recovered to be able to take evidently weaker. daily exercise in a gig, or on horse-back,

acquired sensation, nor its muscles the obliteration of the arteries of the right arm; 2nd, The profuse salivation; 3d, The dis-

the 8th day after the operation; and I think there can be little doubt that the obliteration of the arteries of the arm was accomplished on the 8th day after the operation? The The ptvalism, which began on the 29th salivation appeared to be connected with of July, continued until the middle of Sep- the state of the digestive apparatus; for, as tember, during which time he sout daily soon as ale, and a generous diet, were about a pint of saiva; a more generous allowed, it gradually subsided. I am at a diet, and a small quantity of ale, were then loss to assign the cause of the numbreas and debility of the whole of the right side Three weeks after the operation he was of the body, (which were only observed

In five weeks after the operation, he was irritable in temper, and his memory is

So far as this case has yet proceeded, it

emply justifies the operation; and the man | her urine; I found, after every dose I gave probably owes his life to Mr. Wardrop's | her, that it produced the same sort of stranfortunste engagestion and example. Should gury; but I could not assertian that it any autoward circumstance occur, leading affected the uterus in any way whatever. to any other conclusion, it shall be commu-nicated.

It is now five weeks since he resumed his usual avocations, and he regularly attends the markets and fairs of Derby, a distance of seven miles.

Belper, Oct. 32, 1828.

ERCOT OF RYE

To the Editor of THE LANCET.

Sin,-Having read in your weekly publication several cases of lingering parturition, as well as of abortion, successfully that body by you, and some of your Corre-treated with the ergot of rye, I beg to spondents. You say, (and I take your transmit to you the following case, if you assertion; ears grand labis, for troth,) that treated with the ergot of sye, I beg to delivery) sent for me to attend her, Sept. 26, in consequence of a violent flooding she had had upon her for three days, (being prepared an infusion of the ergot, (3ii), to 3iv. ing higher qualifications in their licentiates, of water), and administered half, and after confer a great heapts equally on the profession waiting ten minutes I gave the remainder, and on the public. without say effect whatever; I sent out for of an hour, without producing the least action about the uterus. As I was anxious to know how far it was possible to push the ergot, I sent to another friend, and obtained first quantity, of the desire she had to void Greek and French, at least, to form past of

Yours obediently, F. FROGGATT, Surgeon. Westminster, Oct. 2, 1828.

THE APOTHECARIES' COMPANY.

To the Editor of THE LANCET.

Sin,-The universal circulation of your sublication renders it imperative on you to hear both sides of every question brought before the tribunal of public opinion. I appeal to your candour, justice, and interest, on behalf of the Apothecaries' Company, against the heavy charges brought against think it worthy a place in your valuable Jour. the general body of Practitioners possess nal. Mrs. G., stat. 26, who has had seven intelligence and skill equal to monopolising children, (and has generally trifling pains, Hospital Surgeons and Physicians; and does with a sanious discharge, a week before it not occur to you, that nine tenths of them are spothecaries as well as surgeons? and does not the contempt you show for venders had had upon her for three days, (being of drugs insult the understandings of most in her sixth month of pregunery with the of your readers? You must be well aware eighth child.) From all the circumstances of that the spothecary is the physician of the the case, considering the debility my ps- poor and midding, the most numerous and tient was labouring under, I thought it ad- most useful class of his Majesty's subjects; visable to deliver her as soon as possible. I and the Apothecaries Company, by requir-

The Apothecaries' Act was an ex post facto without a friend and infused it in 3vj. of law to me, but 1 cheerfully complied with the state of the state o in knowledge and respectability far more than I lost in additional expense of time and money. When every class in society is advancing, would you have the apothecary, 3s. more, the time occupied by sending, and the productive labourer's physician, alone making it, was not more than a quarter of stand still, or retrograde? And what knowan hour. I then gave her half of it, and, in ledge do the Apothecaries' Examiners reten minutes, the other half, which, like the quire that is not useful, not to say nocea-rest, had no more effect upon the uterus sary, to the medical practitioner? Botany than if the same quantity of water had is not wented in London, it is true, and perbeen given. After the administration of haps less latin than they require might do the third does the hemorrhage entirely to decipher M.D.'s scrawls; but is it no-ceased; the pulse, which before was very thing to raise the respectability of the pro-feeble, and indistinctly felt, gradually rose if saion? Is it not disgraceful to every mean-until it had attained its original standard, her of a supposed learned profession, not From the favourable symptoms above-men- to possess knowledge enough of Latin to read tioned I did not feel inclined to adopt other the quotations that frequently occur in scienmeans to deliver her, she has now every tific books, and even newspapers? So far possible chance of going the full time of from asking too much, the Enuminers do not utero-gestation. I have since given her 3j of ask enough; and, if they do their duty faiththe ergot occasionally, by way of experi- fully to the public and to the profession, ment, as she complained, after she had the they will, after sufficient notice, require

am yet fully satisfied we cannot know too much of them, unless, indeed, we become mere book worms, which there is little fear f in the present state of society and science.

If the Apothecaries' Company were to abridge the term of apprenticeship, they would, doubtless, do a great benefit to the rising generation of practitioners; and if they enforced the law against chemiat's practicing "over the counter," (a subject which would itself require a long letter to do justice to,) and under various pretences, they would do good to the public and to the profession, fully equal to the injury that would be done to the established practitioner, by depriving him of part of apprentices time and fees. Not doing this is the only thing I can see wrong in the Apothecaries' Company. But I doubt not, from what they have done, that they will pursue their course for the benefit of the profession and the public, without being awayed by their assailants; who, in fact, like the fable of the man and the ass, neutralize each other, one complaining that the Examiners do too much, and another that they do too little.

It is said, " lookers on see the best of the game," but this rule is not without an exception. Lookers on know not the conflicting interests that governing bodies have to consult and conciliate; every party thinks itself aggrieved, and demands exemp tion or redress; and when due allowance is made for this fact, I doubt not the majority of practitioners will concur with me, in approbation of the Apothecaries' Company, and their Court of Examiners.

With much gratitude for the important services you have rendered the profession and the public,

I have the honour to be, Sir, Your constant reader and obedient servant,

R. T. WEBB. Upper York Street, Oct. 25, 1828.

BATH HOSPITAL .- LITHOTOMY !

To the Editor of THE LANCET.

Sin,-As the surgeons, belonging to our Infirmary, intend delivering a course of

the education of the productive labourer's geom, not a little colorated for his supposed talent in this city, operated on a patient for I am well aware of all Tom Paine has stone in the bladder, i. e. attaspted the written against the learned languages, and operation, when after outling and anniming. introducing his fingers and forceps, dec., all in vain, the patient was returned to bed, with the stone remaining in the bladder, after being on the table one hour end a quarter. The next morning the patient died; and, upon post-mortem examination, it was discovered the BLANDER HAD NOT BEEN CUT into, all the poling and fumbling was among the saft parts; new I beg leave to ask, Sir, is ason an individual worthy to be ranked smoon Lecturers I Ought to be ranses among Lecuretes: Ougar not such processings to be made known? O that walls could speak? what hotchery would they relieve! But such is the link in this city, which pearly all the medi-cal men hold with this scientific surgess, that every black doed is withhold from light. and from the eyes of the medical world, until an opposition spirit began to arise to observe their foul deeds. What is here stated, Sir, sre FACTS; and such transactions, I think, ought to be made known to a deluded community.

Your humble servent, VERSTAS.

Bath, Oct. 25, 1828.

MORE "INTELLECTUAL SUBGERY" AT A CERTAIN INFIRMARY! ANOTHER HER-MIA!!

# To the Editor of THE LANCET.

On Thursday, a boy, between 5 and 6 vears of age, was brought to the Infirmary with symptoms of strangulated hernia. On the right side of the scrotum there was an oblong tumour, rather smaller than a pigeon's egg, tender to touch. Has had no stool for four days, and the abdomen is tender. though not greatly enlarged, nor tympanitic. He had constant nauses and retching, and occasional vomiting; but whether the matter vomited was feculent or not, I had no opportunity of ascertaining. Tongue much furred, and thirst excessive; pulse 130. He was ordered immediately 3i, of castor oil; 3ij, of the ol. terminik. which did not operate. The collective wisdom was forthwith summoned; long they sat in great de-bate, and whether the fear of Tuz Lancer, and the recollection of a pretty bernia job you lately exposed, awayed their enlarged intellects, we know not, for none, save the "half score clerks," are admitted to the lectures on anatomy and surgery, com- concluve; sure it is, however, we were mencing the 1st of November, I beg to told by a certain newly made, and operacommunicate to you the capability as re- tion-loving M.D., whose case it was, that gards the desterity of one of these said " it was probably a hydrocologiste cord;" and gards the dexterity of our of these said "it was probably a hydrocole of the cord;" and sections as Some little time since a sure that "a delay was thought expedient!" The

poor boy, however, did not profit by the delay, for he died next foremoon. (In examination to-day it turned out, that about

their posts to make way for abler, but less Stratford - Dr. Ryan - Mr. Rolph-Mr. influential men. While I am on the sub- knoz-Claudius Aurelius Bolus-II. S .iect, will you be kind enough to put, through D. E. L .- Eterarys-Mr. Wansbrough. the medium of your Journal, the following questions to the three wise youths, who have volunteered the defence of our Hos to do to get themselves out of their present. University are disturbed by the plaudits of scrape.—1st, is it true that the putrons of some induscret students. The Professora the Infamey I allede to (the borough-should interpose, mongers) have, from private influence, put person who had been prevented from study—

D. Davis: of his charging fa, for his Syling theology by the church authorities, on the syling theology by the church authorities, on the syling theology by the church authorities, on the syling theology by the church authorities, and of his selling it at the table at account of his general figorance—whose which he lectures. We hope this notice blunders, in his office, are the source of daily will prevent a repetition of such practices. dangers to the patients, and daily amazement to the students !- 2d. Is it true that the note of Mr. M. arrived. one of the surgeons, passing by many Mr. Girtung's report was unfortunately old and meritorious students who were mislaid; it shall appear in an early Numauxious to obtain it, appointed to the office ther. of dresser, and permits to retain that situation, a stranger from another school, (and the part of which he speaks was a "supthe subject of perpetual disgust to the pu-pils, and has called forth the remarks even We on of the surgeon himself who appointed him, anonymous correspondents. If this be undeniable, I would ask, is at not too much that the health of the poor, in to request a continuance of his favours. a public charity, should suffer by the careleasness of a hard-heatted and incapable Reader" for the list of "accidents, dresser? The rotundity of his figure, and the observity of his speech, even in his ciently. ward, will be sufficient marks by which he other abuses to allude to, but I have been for drunkenness. This has been often nu-already too long. A touch of The Lancin ticed by other practitioners. is of immense service, now and then, to: careless public functionaries. You are what the parsons here pray that the magistrates may be-" a terror to those who doevil, but : a praise to those that do well.

Mr. Carter has set a noble example of In No. 266, p. 32, in the list of prizes to boldness, in giving his name, which I shall Dr. Mackintosh's students, for Mr. Thomas imitale,

And am, Sir,

Your most obedient servant. MAXWELL C. CALLER.

Glasgow, 18th Oct. 1828.

#### TO CORRESPONDENTS.

Communications have been received from aministion to-ony it turned out, that about two inches of the gut was strangulated; [Mr. Dule-Mr. Liston-Mr. Forsyth-Mr. inflammation had spread considerably up the intestine, gaugeone had commenced, Mr. B. Sowell-P. and the Philab-Dr. and there was general peritoneal inflamma-Horsey-B. R. P.—A Resident in the tion. t is a duty to the public, Sir, to publish to Humbug—Mr. T. Carter—Dr. Penneck such cases, that unqualified men, who have —Mr. T. Warner—Mr. J. Emmerson—Dr. obtained, by interest, situations they are Forster—A-H. D.—Mr. Jaz. Prowse—Mr. unable to fill properly was be driven from Thomas Baker—Mr. S. Morris—Mr. S. T.

X. It was not in the same Hospital.

" Junius" has our best thanks.

" A Pupil" complains of the manner in pital; but who, I suspect, will have enough which the medical classes in the London

into an important and salaried situation a complain of the course consuct of Dr. D. The letter of Mr. C. was destroyed before

" A Constant Reader" is informed, that why he left it, he best can tell,) a person, idement." We have two or three remainwhose negligent discharge of his duty, is inc. and should be happy to present him

We cannot insert reports of cases from

Hanks to C. S. of B--m, we have only

We are much obliged to a "Constant

The Old Matron has been puvished suffi-

Mr. Bromley, of Deptford, states, that a will know whom I mean. Let the little draught composed of two drachms of the gentleman take the hint in time, lest his aromatic spatia of ammonia, in two nunces of ame be branded, as it deserves. I had water, is an effectual and speedy remedy

# BOOKS IN OUR NEXT.

#### ERRATA.

Ward, Edinburgh, read Mr. Thomas Wood, Edinburgh.

In No. 261, p. 121, for M. Audral, reed Mr. Andree, lintum Gurden.

In No. 270, p. 157, for interitis, read enteritie.

# THE LANCET.

Vol. 1.]

LONDON, SATURDAY, NOVEMBER 15.

I toes.o.

# LECTURES

ON THE

GRAVID UTERUS, AND ON THE DISEASES OF WOMEN AND CHILDREN.

DELIVERED AT GUY'S HOSPITAL BY

DR. BLUNDELL.

#### LECTURE IV.

Of the Circulation of the Bland in the Ovum.

The circulation of blood in the orum. Gentlemen, is, in its nature, complicated, and in a view to a more lucid consideration, it may be divided that two kinds—the maternal, I mean, and the feetal. The maternal circulation is exceedingly simple; the blood enters the cells of the placenta by means of the uterine arterior, and leaves them by means of the uterine veins; so that while the orum remains in the uterus, a copious tide of the maternal blood flows through those cells, and this, when the ovum is detacked, prematurely supplies the blood of those copious floodings, which we have already largely considered. The circulation of the feetus is a good deal more complicated, but with a little attention on our parts, it may be easily enough understood; it may be divided into three parts, the greater circulation, the lesser circulation, and the circulation peculiar to the fretal state. In the circulation peculiar to the futur, the blood initing from the internal iliacs by means of the umbilical arteries, is conveyed to the placents, and diffused over its subie, which it fills like a sponge, fostat length into the ambilical vein, by h it is transmitted to the vecs pore of the liver; this is the first stage of detion. The blood in the man parts imagination, be divided into three and of these three partiess, two deaf these three partions, two une of this sensite venture, for-sical to you from the vent ports

and thence to the right sericle of the l while the remaining or third portion p through the liver in the ordi as to reach the voice cave be vens cave inferior, the right the heart; and this is the sec the circulation, whereby, as we find, all the blood enters ultimately into the right surf-cle, two portions planing into this cavity by the canalis venous, and one through the liver in the entitiers, way. When the right anticle controlls, of the three portions of blood mentioned, one passes direct bits the left article, through the formume orbits, and thence to the left ventricle, and the mounding and descending sorts, following the ordinary route; but the same contraction w throws one portion from the right world the left, through the foremen ovale, in also the two other portions from the right nursels to the right venticle, in the usual way, to be theward activizated out of the ven-tricle into the pulmonary artery, which, as every anatomist knows, is inserted into it. In the trunk of the pulmonary urtery, the larger passing direct into the north denom dens, by a short end capacious tube, which leads direct from the one vessel to the other : the causlis venosus before demonstrated, and the blood in the pulmonary arteries flowing through the lungs into the left auricle, ventricle, ascending acrea, and atrea descendens, in the same manner as in the adult; and this it is which constitutes the third and most complex stage of the circulation. All the three portions of blood, therefore, ultimately reach the acrta descendens, though by different chemists, and not simultaneously; and then, which complace the fourth stage of the circulation, this blood passes along the north to the common and the internal lines, the point from which it first issued. Thus, then, to recapitulate :---in the circulation possible to the fintus, the blood in the first stage passes from the internal illeants the vella personan, through the umbilical vessels, being diffused over the vascular meet of the placents; in the es-cated stage of this cityaltion, this blood peaces from the vasa, flightens, into the right anticle, in the though the canalia et, right auxicle, in part t

the same passages so in the adult; in the third stage of its circulation, the blood enters the descending north by three different routes, through the lungs, the danulis arterious, and the lossmen ovale; and, In the last or fourth stage, this blood flows to the internal iliacs, from which the circuit commenced, by the descending norts, and the common ilinea.

From what has been stitted, it is obvious that, in the featur, it is not, as in the adult, the whole, but a met, and, indeed, a small part only, of the blood which is transmitted through the lungs phence the main differe between the futal and the adult circalation. From what has been stated, too, it is excitent, that in the flatts, the blood which flows along the ports is derived. from both sides of the light, and is propelled equally by both venticales, the left and right, sich, in the fostel heart secondingly, are of equal thickness, and hence an important difference between the greater circulation of the civil and the forms. I shall merely add, further, that although the placents is filed, like a sponge, with two kinds of blood, the maternal, I mean, and foctal, yet these two sorts of blood, though most nearly and extensively approximated, are never in setual contact with each other; the maternal blood lodges in the cells of the placentar structure, the feetal in the vessels, the two finide, hits the air, and the blood in the lungs being separated by membranean texture, in thickness, perhaps, not exceeding one part in a thousand of an inch. During our matic, or feetal life, the blood cannot be ventileted in the lungs; and this explains to me why it is, that a small part only is nomitted through these organs to nourish eir substance, and to keep the vessels

I now show you a preparation of the heart of the feetus, in which one of the aurios has been out away, namely, the left, in order to show you the foramen, which, as you may perceive, is wide open.

In this ereparation of the lungs and heart. ron see the pulmonery artery and descending some, together with the canalis arterithere is a packet of bristles placed beneath the canalis arteriosus, in order to direct

It sometimes happens that, in the adult the formen ovale remains open through life, and here is an example of this. This prepa-zation was taken from a large heart; and the foremen ovale is so large, that you might of the adult, and these as put your fore-finger into it; this, however, division of the funds, and the put your fore-lieger into it; this, however, is a vare occurrence,

a rare occurrence; [Dr. Blundeli sho exhibited various other Illustrative proparations of the souvernies tioned, namely, that can

venceus, and in part through the liver, by of the fortal circulation into that of the

adult.

In the feetus, the circulation is of one kind; in the soult vascular system, of another; and we will more, if you please, proceed to consider this change, after birth is accomplished. To understand this matter right, you must remember that it is a law of the vascular system, confirmed by various observations on its different parts, that when a canal or aperture is no longer of service in the circulation, it shall close itself gradually, so as to become more or less completely glosed: thus, in the adult, if you tie a large artery, so much of the artery above and below the ligature, as is no longer serviceable in the circulation, gradually contracts itself, and becomes converted into a sort of ligament, and the same holds true of the veins. Now when the fectus comes into the world, it is usual to tie the u bilical cord; and, in consequence of this ligature, the umbilical vessels, together with the canalis venosus, become no longer of service in the circulation, and therefore they become closed in conformity with the law before announced. Hence we find in the adult, that the umbilical vein is become converted into a mere ligamentous vestige, well known to anatomists under the name of the ligamentum rotundum of the liver. Again, when the child comes into the world, it begins to respire, and its lungs playing, the blood passes through them with very great facility; and the consequence of this is, that a large quantity of blood passing through the lungs, and a much smaller quantity flowing through the fore-men ovale and omalis arteriosus, these canals first contract, and then close. explanation is at least plausible, though, perhaps, not altogether satisfactory. Now from what has been already stated, you may from what has been union, that the pe-perceive, on a little reflection, that the peculiar circulation of the futus depe entirely in the existence of these most is portant channels; while they ere open, the circulation remains feetal; when they are closed, it broomes that of the udult; change proceeds upon simple hydraulic principles: when the umbilical arteries, the umbilical veins, the canalis venoms, the canalis arteriosus, and the foramen ovale; and that these are no longer than tubis an spertures, which are essential to the fa circulation. Those causes, therefore occasion the closure of those on Har to the foetal vaccular system, are the causes which, after birt conversion of the fatal circula lungs setting in oc-operation with a principle of the vastular system he fined seconds that are in

visuable in the transmitting of the blood, time. By this pe will contract and close themselves up in a messure, that

in our previous remarks, the tte, and the circulaseeding through it, I may now preceded to a subject which before would not have been readily comprehended, I mean, the functions which this important organ, the placents, is discharging. There is no organ of the body, in either state of our existence, which, during our stay in the uterus, is of more importance to our reliare, than the after-birth; and its functions, therefore, are well worth our study. By the after-birth, I conceive it is, that the fortus receives its supplies of nutriment; for I have already endeavoured to prove to you, that it cannot be nourished by the liquor amnii. The cells of the placents, as before stated, are full of the maternal blood, and the vessels are filled with the blood of the fectus; and there seems to be a communication between the cells and the vessels by means of very minute pores—pas-sages impervious to the integral red blood, but transmitting the subtler parts; and by means of those pores supposed to exist, though not to be demonstrated to the eye, the aubtier parts of the maternal blood the serum and congulable lymph, are absorbed into the remain of the fectus.

In the runinging animal, as formerly

shown, the placebia pensists of an excres-cence, and the vessels which ramify through in the same manner as the root in the soil. These excrescences, the cotyledons, as they may be called, secrete a fluid, in its sensible properties, like milk, and which, after the death of the animal, may be pressed out from their structure in large quantities, nor can there, I think, be a reasonable doubt that it is by the absorption and rami-Scation of this lactiform fluid that the young animal is nourished, just as the plant is fee by the fluids which it absorbs from the soil. By the snimal chemist, so far as I know, this socretion of the cotyledon has never been accurately analysed; if any one here present designs to devote his attento animal chemistry, as it is called, to this fluid, so interesting in the generation of the suminating animal, I would invite his attention; it is very desirable that we thought know whether it be of the nature of dik or shylous, or whether it constitute sthird humour, which has a composition

e chick in over the forms blood for it-less the yelk and wints of the egg, h it absorbs, dignets, and sanguither.

age, it is, at least in a aliment is transmi measure, that d Now, to come down upon th us, much in the s such in the same t the fuide on wi feeting too, may ty be supplied to be the selection of the placentar sails, to be afterwards verted into blood by the action of its

lar system.

wishing the Besides, however, mu and operating us a sort of star the placents, too, it office immediately eiter cento-pulmonery, as it m equally discharged by or gills. Of the lungs, we it is their office to the body; and this admiss o for if the air from your lime-water, a preci ing of the carbonate of i derived from the bleed, and form of carbonic acid gas. that of separating cart blood, in the same me after the hirth; but the pered to deny that the p rate carbon in very m well satisfied that carbon is n from it in abundance, i a the p quantities in which it is a charged at the lungs. The blood entering the lungs, is of a block. that which is leaving the lungs, a in great messure, from a dif quantity of carbon, the blood, i lungs, being freed from much of the while that which enters the lungs, a large quantities of it; but it is a blood that is leaving and entering the centa. I have myself been at an to get the blood at the same time fi umbilical vois and arteries, and, in the e periments hitherto made, able to discover any manifest di the colour of the two; if differen at all, it consisted in a mere of not to be compared with that e of the adult; and, from all this, think, venture to infer, that the leaves and enters the place tain carbon in quantities nearly Again, we are taught, wi

the lungs, (but this is more the former epinion,) that they are twich receive the matter of head body, and which support the an reture; and we know that, gr issue, digests, and sanguilles, body, and wares support the animal interior exhibited, you may see years tube which leads from least of the heigened parcies from 98 degrees. There is, however, no rehelieve that the placents performs the office ration of carbon; but seems pretty evi-neually assigned to the lungs; because it dently to consist in some third office, with is to be recollected, that the child is immerced in the liquor manii, probably of the same warmth as itself, and, like the urine, heat, it does not require a supply of caloric from the placents. Add to which the opi-nion of Crawford, that the lungs are en-abled to absorb heat. hy meniously of 98 or 100 degrees; and, not los abled to absorb heat, by previously emitng carbon. Now, as it has been observed ready, that the placents separates no carwas or, if any, an exceedingly sparing santity,—provided the separation of careen be accessary for the absorption of the this is an office which the placenta

heat,—this is an ence-water the process.

It estant, then, the placents is not discherging the two grand offices usually assigned to the lange; it is not separating carbon largely, and it does not absorb calcrie, for the support of the animal temperature; and yet it is certain this organ does a silical immediataly expendial to perform an office immediately executial to life, and which is performed by the lungs themselves, of which you have a very sim-ple proof:—If a child comes into the world linder the armed measurement. under the crural presentation, (legs first,) there being a presente on the chord, at a

which, however, we are at present unacquainted. How I easy, by auticipation, the man who is hereafter to encoved in its discovery !

Physiological Remarks on the Gravid Uterus.

Having said thus much then respecting the ensions of the gravid sterns, I shall now proceed to make a few general remarks on its physiology, not entering at large, of course, into so diffuse a subject, but merely touching on those points most interesting, and some of which are not without their ob-

stetric importance.

In order that my remarks may be the better understood upon this, it may be proper, perhaps, I should commence by observing, that the uterus, in the unimpregnated woman, varying in its bulk, is, on an average, about as large as a small pear flattened, and that it lies at the brim of the pelvis, with its fundus forward and its mouth backward, so that the one lies above and behind the symphysis pubis, and the other on the sacrum. Upon either side of this uterus, in the sides of the pelvis, the ovaries are situated, resembling the testicles somewhat time when respiration caused proceed, in in their form, and hence frequently deno-consequence of the head and aboulders be- minuted the true mulietris, by the older anaconsequence or use seen and amounters beimpleded in the uterrae, in the course of a few minutes it which may be called the fundar proper coverings,
trees, in the course of a few minutes it which may be called the fundar propers,
is in deager, and, in the course of a few closing within it a cellular web, full of very
minutes more, it is dead; and all this, because the action of the placenta is pressed
embedded a number of vesicles, which may mon when the languamer play; for, if the vary in number from ten to fifteen, or child comes into the world head first, and twenty, of unequal size, some of them being breathes, you may tie the cord, and cut; he large a mustard seeds only, and some as away the placents, as indeed in the custom, large as a full grown pre, and more or less yet no inconvenience ensues; and hence conspicuous in the ovaries of different wo-we may draw this plain inference, that the men. For even in those cases where there we may arew this plans inserence, that he may are the place of the pla And now comes on the question, What is vessels, which are denominated the grifthe placento-pulmonery office? A question, fian, are the eggs of the human species. which it is not in my power to answer. But Again: stetching from the womb to the I council forbear expressing my conviction, saiden of the pairie, we have the broad ligation there is some most important physic, ments, which are formed by the perito-I connect forbear expressing my conviction, hides of the polyis, we have the broad ligation there is some most important physical ments, which are formed by the period logical discovery latent here. Whatever seem, which covers the uterus, partially is the policy of the policy of the period of the polying of the period of the polying of the period of the polying of the period of the polying, we have the broad ligation of the polying of the period of the this office is, it is obvious that it is same-dishay consected with the principle of life; is being thus disposed upon the wonth, farm and it is very remarkable, that, though we believe obtained to be large, we certainly are untertained from the wides of the main effice of the large, we certainly are untersuited the sides of the period, in the side of the period, in the side of the period, in the side,—placento-pulmonary function. Thus stuard what are called the fingless that function consists in seither of the offices which are usually emigned to the lungs; I somewhat vermicalar in their course, for the same the absorption of entoric or the same. mean the absorption of caloric, or the sepa- they do not run in a direct line; very

where they enter into the uterns, in so much that a large bristle gould scercely be seed through the orifice; larger where they open near the every, for there a large probe might be inserted; and immediately probe might be inserted; and immediately within the ordine, which is surrounded by a muscular frieign, or ruffle, and which is called the miling disbell, dilated into a nort of receptacle, in which the first rudimenta of the fortus may perhaps ledge.

Stretching from the womb to the exter-nal organs, is the canal called the vegins, lying on the rectum posteriorly, and the bladder and arethra in front; this canal varying much in its capacity, being large in en who have borns many children, and small in virgins, but being of a form and capacity evidently comformable to the make of the male organ. Observe, carefully, these

illustrative preparations.

Impregnation — When impregnation takes place, for I now proceed to give you a short account of it, one or more of the eggs, or grafian vesicles, becomes the subject of the conceptive actions, and supplies of nourishment are poured into it from the surrounding parts, and the eggs enlarge in their size, and they project beyond the surface of the overy, so as to form the mammillary process; and all around the vesicles, which are thus enlarging the ovum, become more rescular than it was before. About this time the mammillary process, projecting like a nipple, is seized by the muscular fringes of the following tubes, something in the same manner us the nipple itself is seized by the infant when at suck. The mammillary process lying in this manner in the crifice of the fullopian tube, it at length breaks open by ulceration, and discharges its contents in this canal, after which the radiments, by little and little, under a sort of peristaltic action, are conveyed from the tube to the aterus, to be deposited there as in a nest,-for the uterus of the mammalia has some avalogies with the nest of a bird, which, in some pointed particulars, it re-sembles. Now this transfer of the rudiments from the overy to the uterus, constitutes what, in the proper acceptation of the term, may be denominated its conception, or what, in birds, we should call the laying of the egg. Dr. Haighton found, that if, in the rabbit, he divided the fallopian tube communication with the male, he did not, in ng, interrupt the process of generation; as divided the tube within 10, 20, or but if he divide 30 hours, or even later than this, then the process of generation was interrupted, the tou, that they decored in a loops amorpho rudinents were afterwards making their attre ; and others, as Crillishents, thet appearance in the weath; and therefore he should be successful to the rubbe to process of the ferm of a small age. Dr. Houghton amongstude, or the laying of the egg, is assisted as great many rubbits which had simplificated in eight-and-forty boars, but not been recently imprognated, making his ob-

It has often been naked, what is the term that is required for the completion of human conception! but this is a question to which it is not easy to give a precise and signific-tory narvow. I thoroughly agree with those that it is who believe that it is of very early e plotting say within the fortnight, or perhap society. A fectus of five or six weeks i thoroughly formed, and as large as a large blue sy. How young therefore, must its rudiments be when they pass in an un-formed state through the utering orifics of the fallopian tube, which, as this properation proves, is secreely large enough to admit a brietle.

I here show you the externs, and a portion of the vagina nunexed to it; yes may so the broad ligaments stratching to the side of the glass, and you may see the follopin tubes, or oviducts, shows which is the sum cular ruffle, or fringe, which leve hold of

the mammillary proc

Here is a preparation of the every; its interior is exposed, and the eggs, which are neatling there, are complessonally observable.

I here show you the massmillary process projecting, and in this preparation laid open, its contents being escape small cavity has been formed in the or and this cavity is filled up with a pellor material brighter in some than in others, whole constituting what is celebrated as anatomists under the appellation of the

orpus luteum.
The vesicle in this preparation, after discharging its contents, is again partially filled with the yellow material; and in the preparation which follows, the closure of the cavity has been almost completed.

Where there are two fixtuses, two ves cles are in general excited, and two lutbecome formed; in the woman from which this was taken, there were twins, and you may observe a corpus luteum in each overy. This is not invariably the case, for, as a si gle egg may sometimes contain two chicks, so a single vesicle may, in some cases, contain two fectuses. The woman from w these ovaries were taken, conceived of three children, and you may see two vesicles in one overy, and one in the other; observe, et the same time, the high vacou surrounding overy.
But to proceed:—Much dispute had be

raised respecting a question of some little appoulative interest. I mean at to the form in which the rudhments some down into the womb, some contending with Heighns was a very accounts observer.) he became vaccing in opinion, that it was not the vesicle of De Gräfe that was disasked in the form of the vesicle opening, discharged its contents the vesicle opening, discharged its contents faited between the vesicle opening, discharged its contents faited between the vesicle opening, discharged its contents faited were freely broken. Cruikalanka, as an egg might do, if the discover, rinaging its actiones, we have clear proof, that this superaddition is not essential to generation, for extra-extering fairness, fingeland, that the rudiness of cases, the rudiness never get into the six owns, of rounded or oval shape, but in falloptin tube at all—and that, therefore, order to rurer this. A hald open the tube, device may form it. order to prove this, he laid open the tube, derive nothing from it.

And applied distilled vinegar.

Here is one of the fallopian tubes laid

Now Haighton used to observe tartly and forcibly enough, that nature did not apply distilled vinegar in her operations; and the observation was as just as it was keen; for tube is a secreting organ, as well as an were supposing the radiments came down organ of transmission.

Into the womb without any defined shape, liere is a specimen of course the application of the vinegar moraus diaboli, the simbriated extremity of might be expected to coagulate the setum, and to cause it to assume something of a defined shape immediately. On the whole, therefore, I essent to the opinion of my valued relative, and believe with him that, in conception, the over comes down into the uterus, not enclosed in a membranous et, but in a loose and disengaged condition; and this opinion is supported by the inference to be drawn from the smallness of the uterine orifice of the tubes, evidently

nervident at different intervals after consuption, but he never found in may one instance, until the protein of opinionals with the protein of opinionals with the protein of opinionals and shells. It may not be impossible that the
higher in this service, this the radionals are this in more probable first, becomes we
stituting many observations of this sort, (and
last was a very according to become
if opinion, that it was not the vesicle of because their inner membranes in fulled longlike Griffs that was distinguish to be one of situationals.

open; it is vescular in a high degree, and its folds are lying longitudinally; it is this structure that induces me to think, that the

Here is a specimen, and a fine one, of the the fallopian tube, observe its position near the orary.

# FOREIGN DEPARTMENT.

### M. BRODESALS.

Dn. MIGUEL, the editor of the Gesette de the nerms orner or the tues, evidency Dn. Merrit, the editor of the Deserts see much to manate in its capacity, to allow Sent, has lately published a pamplifer the vesicle to pass in its oviform con- squinst M. Broussnis, which, amongst other dition.

I have sometimes thought that, as in following comparative table on the morta-bine, the oviducts are superadding to the lity in the Hospital of Val de Grace, under yelks, derived from the overies certain its different physicians :-

In the year	M. Valdy	M. Desgenettes	M. Plerre	M. Brounnie
1815	lost 1 out of 204	-	1 out of 16	1 out of 11
	-1 27	1 78	1 193	1 19
1817	- 1 14	1 14	1 167	1 16
1818	- 1 25	1 12	t 27	1 14
1819	1 171	1 ?!}	1 16	1 8

bombastic menner in which we are accustomed to hear M. Broussis and his followare speak of the " Doctrine Physiologique."

TERMINATION OF THE RETLYA IN THE MUMAN BYE.

It has very often been discussed, where the retina terminates anteriorly, and, as far as we know, the opinions of sautomis N 16

Das Ende der Nervenhaut im menschi. Auge. Von Dr. Schneider, Prospet. in der Univers. se Miniches.

This contrasts very strangely with the to this point are not yet settled. Dr. Schneider, of the University of Munich, has lately, by very accurate researches, endeavoured to determine this question. According to him, the following ere the sliferest opinions on the subject !-
1. The retins reaches no further than the

middle of the vitreous humour,-Fallepius

and Vegatius

2. It terminates at the exterior margin of the processes ciliares. Muckel, Sommering, Wrisberg, Ziun, Endelphi, Volg Home, Joseph, Paultucei.

S. It extends to the circumference the iene, where it is inserted in the

or caving resease any extent margin of none of Zinn, it forms a federed edge, from which it extends, as a very delicate mem-brane, to the margin of the issue—Bearens, Watter, Declinger, Hemelbach.

According to M. Schneider, it proceeds from the external margin of the corpus ciliare, where it was generally supposed to terminate, to the lens on the greatest ciremference of which it ends, by a free margin, and without any firm attachment to the ale. This continuation of the retina lies between the zone of Zinn and the corpus ciliare; it appears as a very delicate, thin, modullary membrane, somewhat thickened at its internal free margin. It is covered by the pigmentum nigrum, which is most copious on the external portion, but gradually decreases anteriorly and interiorly, so that the free-margin of the retina is not nected with, the posterior surface of the covered by it. At the distance of about iris; the internal margin was free, irregu-ous-eighteenth of an inch from the circumfe-lar and indented, and pertly covered the nce of the lens, the retina increases in thickness, is very white, and of a folded armeture, is which the separate folds, from it. It was, on the whole, very considerably 70 to 75 in number, are placed at regular thickened, and of a galetinous commistence; intervals. The internal margia of this folded ring adheres to the capsule. Under thickening of the capsule cannot be considered. the microscope, the termination of these dered as the result of an inflammatory state, folds anteriorly appear as more or less co- and we think the author is right in supparisons bodies placed in different directions, ing it to be formed by the acceptory act and very similar to the nervous pepille of the tongue.

ON THE ORGANIC ALTERATIONS IN THE IN-TERIOR OF THE RYR AFTER THE RECLIN-ATION OF THE LENG.

#### By Dr. W. Sönnering.

The author of this treatise had opportunities of examining eight eyes in which this peration had been performed. The reclinated lens was generally found immoveable on the exterior and juferior portion of the ciliary processes, at a greater or less dis-tance from the iris; it was, except in one ence, without its capcule, small, and, as it seemed, absorbed, all but the border auclous; of a groyish white, or yellowish brown amber colour, and of an irregular shape; its size appeared to differ according to the length of time which had elapsed after the operation. In two instances it was complotely theorbod, and the only remaining rate of it was a slight impression in the margin of the ciliary processes; in one cas

pule.—Foreis, Haller, Lieutand, Monro, it seemed unchanged, being covered by the Window.

4. It is continued into the processus elements are seen reported that which the lieutance in the attended the enternal mergin of some of Zinn, it forms a defined edge, from more or less close contact, invariably undeprest a very possilar alteration: the vi-treous humour, hysloid membrane, and re-tius, were, in these places, more or less tarbid; the hysloid membrane was thickened, the retina wrinkled, and, in one is stance, adhering to the choroid; evidently the consequences of a slight inflammation, produced by the pressure of the lens. The capsule lind, except in the one case mentioned above, retained its natural situation, and its connexion with the sonula Zinnii; it had been lacerated in the operation in the middle or lower part, and was perfectly transparent; after having for some time been lying in very strong alcohol, it ap-peared as a yellowish ring near, but unconpupil; in one instance only, a very delicate plastic membrane had been thrown out from ing it to be formed by the secretory a of the captele, and the subsequent orystalli-sation of the secretion; it is, as it were, the rudiment of a new lens. In two cases, the virsous humour was very liquid; the cisa-trix of the sclerotics could hardly be disco-vered. In one case of congenital cataract, where the operation had failed, the retina was found annuated for the contract. was found separated from the charoid by an intermediate stratum of fluid.

M. Sommering is of opinion, that the formation and nutrition of the less depend on the continual secretion and absorption of the liquor Morgagni by the capsule, h that there exists no organic connexion be-tween the two organs, and that the formation of the lens out of the humour Morgagai, is a real organilisation. (Such was also the opinion of Haller and of Petit; But Albinus saw the injected vessels of the sapsule conti-nued into the lens, and Dr. Jasob's recent researches seem to confirm this observation.) researches seem to confirm this shearvation.)
The capsule is closely consected with the some of Zinn, and through the latter, communicates with the coresa ciliaria, from which itreceives the nutrient rescale of the lens.

The different degrees of pariection with which the patients see after the or ration, Von W. depends not on the more or less transparent alste of the interior parts of the eye, but

Bagbecht. üb die ergan: Veränder, im Ange mich Stear Operationen. Steamering, Frankfurt am Main.

on the irregular shape of the refracting organ. The estimate secundaria is the effect of a translatic inflammation of the capsule; the depression is which the posterior half of translatic inflammation of the capsule, but it is hardly ever the effect of exadultion from the hardly ever the effect of exadultion from the translation of the capsule, but it is hardly ever the effect of exadultion from the bright yellow and preminent masses, of a translation of the choroid, the whole of the vibrous hardly in the capsule.

ON FUNGUS MEDULLARIS OF THE RYL. By B. PANIZOA.

This treatise contains two very interesting cases of fungoid disease, of which we a condensed report.

In a girl, seven years old, the fungus had been formed in the right eye, in consequence of internal ophthalmy; vision was com-pletely destroyed from the beginning; the pupil was dilated and immoveable, behind it a yellow irregular apot was seen, with some gorged vessels in its centre, its exterior and inferior portion was a little promi-nest, and of a tuberculous appearance. In all other respects the eye seemed perfectly healthy. After three months the yellow spot became of a darker colour, enlarged, dose, and beset with more varicose ves-The extirpation of the eye being objected to, the disease followed its regular course; the eye burst, the fungus protruded, and rapidly grew to an enormous size; large ulcerations formed, frequent hamorrhages ensued, &c., and the little patient died, after having suffered sixteen months. On examination, the glands of the neck and the parotid were found diseased; that portion of the dura mater which covers the parietal bones, as well as the greater part of the right anterior and middle lobes of the brain, had degenerated into a fungous mass; the optic nerve, the ophthal-mic branch of the fifth pair, and the third pair, were also imbedded in a fungous substance. The optic nerve terminated anteriorly in a hard ligamentous intumescence, of a bulbous form. In the orbit, all the organs were transformed into one confused

The second case was that of a child twenty mindie of age; the fungus was in the left eje; it had likewise formed after internal officialmy, and the symptoms were exactly the times as in the foregoing case. The eye was estimated by Dr. Donegana, about seven weeks after the first symptoms had been observed. Professor Panissa examined the eye after the operation; it was more alleged, but harder than natural; the optic nerve, cornes, iris, and lens, were healthy; the lens having been removed.

the yellow spot was tous to be seated in the depression is which the posterior half of the lens lies, although, before the removal of the lens, it appeared as if it were moved deeply-sected. It consists of three separate bright yellow and president messes, of a soft and fuegous consistence. On removing the choroid; the whole of the viterous hemour was found to consist of this yellow mass; being punctured, it emitted a bright yellow, viscous, salins fluid, which was cosgulated by slooked; the optic serve was inserted into this yellow mass; the retin was wrinkled, contracted, and appeared to pass through it to the anterior fosse, where it formed the three above-mentioned prominencies. The choroid was healtly.

Four years after the operation, the little patient was in perfect health. As far as we know, this is the only instance upon record, where the extirpation of the fungus medullaris of the eye, has not been followed by a fatal termination from a relapse, or a continuation of the disease to the brain and its membranes.

CENTRAL FORNT OF THE PERVOUS STREEM.—
DIVISION OF THE PERVOS, AND SUBSE-QUENT RE-UNION OF THEIR ENDS.

M. Flourens has recently endeavoured to determine the limits of the central and vital point of the nervous system. From various experiments, he infers that this point begins at the origin of the eighth pair, and extends no further than one-faith or one-sixth part of an inch towards the medulls oblongate. On dividing the brain above this point it is deprived of life, but the spinal chord continues to live; on dividing the spinal chord helow it. the reverse takes alone.

below it, the reverse takes place.
In another memoir, M. Flourens given
the result of his experiments on the
division of the nerves, and the subsequent
re-union of their reds. In most cases, the
re-union was complete, and by it the merces
recovered even their sensibility and influshoe on motion. M. Flourens being desirious of knowing whether the ends of two
different nerves would unite, having brought
them into close sontact, hept them in this
situation, and found that, in all the same,
complete union took place; in some of
them the function of the seves was restored; in others, it remained impurfest;
but, in all, the irritation of the lower was
communitated to the upper nerve, so that
we can liarly doubt of the formation of
real nervene substance between the divided ends.

Sal Farge Mideline dell'eschio. Paria,

OF THE APPEARANCE OF THE BLOOD OF ANIMALS UNDER DIPPRESET STATES OF EXCITEMBET.

こい にんため

By Mr. Bacmany Vinus, Votortonry Surgeon; Mr. Coloman's Assistant at the Votorinary College.

Havere stated in a former communica-tion that the blood of the horse or ass, when in perfect health, after being well fed and moderately exercised, seemed a bright red colour; and the blood, which was then abstracted, congulated quickly into a solid uniform mass, without any separation of the red part; and on the contrary if the same animal were exposed to a low degree of temperature, and allowed only a small quantity of food, that the blood under those circumstances gradually assumed a darker colour, songulated slower, and during its congulation separated into two parts, a superior white or straw-colour, and an inferior dark red, thus constituting what is commonly called buffy, or inflamed blood, and that in proportion to the degree or intensity of cold, and the deprivation from food, so the blood assumed this buffy apprarance; and again in proportion to the increased strength of the animal, when supplied with a due quantity of food, and placed in a more congenial temperature, that the blood reco-vered its original state.

I likewise stated that the blood assumed this huffy appearance in healthy horses arterial blood assumes different appear-from drawing large quantities at short in ances, varying according to the circumfrom drawing large quantities at short in-tervals, and also that any cause that debili-tated the system would likewise reader the

blood of this appearance.

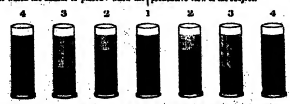
On further investigation, and from namerous repeated experiments and observations, I have clearly ascertained and proved, that the blood sesumes different appearances, lation will be gradually diminished. varying according to the circumstances under which the au

animal is in perfect health, and modern excited, the colour of the blood will bee brighter, and the sougulating propert be increased; but, on the contrary, t both, when under great (so well as dimi-niabed) excitement, the colour and congu-lating property will be found gradually to diminish.

Under the former circumstances both the venous and arterial blood assume a brighter colour, congulation takes place quicker, and the consistence will be found to be firmer, without any separation of the red part, and this appearance will be seen whether a small or large quantity be taken; but if the exer-tion be carried to a great excess, or if the animal breathe an impure atmosphere, or be exposed to a low degree of temperature, and at the same time not allowed food, or to be exercised, the venous and arterial blood will then gradually appear of a darker colour, congulation will be slower and weaker, and during the congulation the red part will separate, at first in a slight de-gree; but this appearance is only to be obaerved on drawing a small quantity, but af-terwards to a much greater extent, by taking a larger portion; but in the advanced stages, and as the animal becomes more exhausted, it then gradually fails to assume the buffy appearance, from its coagulating property being too far diminished.

From these facts it becomes evident, as I have previously stated, that the vancus and atances under which the unimal is placed; thus, while in health, and under moderate excitement, its colour and congulating property gradually increases; but, on the con-trary, both when under great as well as di-minished excitement, its colour and congu-

The following table will give a more commal is placed: when the probensive view of the subject.



The middle portion, Fig. 1, is intended to represent the solours and to represent the appearance of the blood, aldied venous or arterial, under mederate realisances, congulated into an uniform firm mass, without any separation.

The three lateral portions, on each side,

Fig. 2, on each side, show the blood darker in polour than Fig. 1; and during the congulation to have separated into two parts; a

<sup>\*</sup> LAPORT, Number 195, Vol. XII.

especier, which is either white or straw-celoured, and an inferior, or red part. The two naxt portions, Fig. 3, likewise abow the bleed congulated, but still darker in colour, with a larger portion of the white or straw-coloured part, and a smaller of the inferior or red.

The two outside portions, Fig. 4, repre-

leat; but without any separation of the parts, owing to its weak congulation. From this it appearant ideat that the re-mote causes which increase the colour and congulating property of the blood are pure sir, of a moderate temperature, good food, and moderate exercise; but, on the contrary, those under which it diminishes are violent or long-continued exertion, severe pain, increased temperature, or any of these causes in combination with high feeding: this is very frequently to be observed in the spring of the year, and summer months, while the thermometer is high; when it is very common to find inflammation of the lungs, eyes, and other inflammatory diseases from too great excitement of the system; sgain, other remote causes also render the blood is this state, by diminishing the action of the various organs of the body, sa impure hir, long exposure to wet or cold, without food or exercise; this we find to be the case in the autumn and winter, while the thermometer is low.

It therefore appears that while the causes which support the functions of the different segmes of the body are duly and moderately agains or the body are and congulating property of the blood gradually increase; but, on the contrary, if these causes are gradually with drawn, or carried to too great an excess, then the colour and congulating property will gradually dissinish; thus it will be found, that as the snimal increases in strength, the blood will congulate stronger and quicker, from containing a larger portion of animal matter; but as the animal diminishes in strength, and while under great or diminished excitement, the blood congulates slower and weaker from containing a smaller portion; its quick congulation depends on the quantity of animal matter it contains; the blood of strong subjects is always greater in weight, and congulates atronger and quither than that of weak ones; thus, as the simual increases in strength, while in health, and under moderate excitement, the blood congulates stronger and quicker from containing a larger portion of animal master; and again, so the samual diminishes in strength, as while under great or

diminished excitement, the blood gradually congulates slewer and weaker, free taining a much smaller portion.

This white, or buffy part, commonly called self-congulable lymph of thrin, may therefore be considered as the base of the blood of all animals; it assumes different colours, and possesses congulating properties, varying in unimals, and in different parts of the body of the same minel; in the atrong parts it appears red, from possessing a high degree of vital power, while in the week or finer brus it appears white, from posterating a much lower degree of citality; in atrong sub-jects, and in the strong parts of the body, it congulates strongly and quickly from con-taining a large portion of animal matter; hence it has received the name of fibrin from a supposed resemblance to muscular or fibrous texture; but on the contrary, in weak subjects, and in the weak and finer parts of the body, its congulation in much slower and weaker from its containing only a much smaller portion. It also assumes different appearances, varying according to the cir-cumatances under which the animal is placed. When in perfect health, and moderately excited, it appears of a bright red colour, and congulates without any separation; in this state, we may consider it as possessing the highest degree of vital power; but, on the contrary, that is from too great as well as from diminished excitement, in consequence of its vitality being diminished, it then appears darker in colour ; coagulation becomes slower and weaker, at first in a slight degree, but afterwards to a much greater extent.

I therefore deny the hypothesia of the blood being a compound fluid, while circulating in the living body, and of the lymph, red globules, and serum, but consider it as live animal matter, capable of assuming either a fluid or solid form; and that, while in the state of a fluid, it possesses a higher degree of vital power than when in a solid state; that it assumes different colours, and possesses various degrees of solidity, varying in animals, and in different parts of the same animal, which depends upon the quantity of animal matter it contains previous to its posgulating, or assuming the solid state. I consider its base as originally white, and that it derives its colour and congulating properties from the combination of atmospheric air, when circulating through the lungs; this appears from the arterial blood being always greater in weight, and one-gulating firmer and quicker thus sither the lymph or chyle; and I consider that its dif-ferent colours indicate its various degrees of vitality; for, in the strong parts of the body, it appears red, from possessing a high en the house is under the in-pitalis. degree of vital power; while, in the weak or

The blood has likewise the same aparanee wh luence of digitalia.

 $\partial$ 

This appears from their securing different colours, and peasseding congulating proper-ties, varying according to the different states of the atimal. In strong and heighty horses, if destroyed while in perfect health, and unat destroyed white in periods arealth, and mader moderne anottensor, the Jymphatic full attenues white or atraw-solent in those parts of the lymphatic system signated near the circumstersion and seatry of the circumstersion and seatry of the circumstersion but, so the contrary, in many of those which are destroyed when under great as well as diminished antiferense, it commonly assumes the same silvereter of dark venous holes in the commonly assumes the same silvereter of dark venous and the limphatic age. blood in those parts of the lymphatic system, situated nearest the centre of the circulation as the thoracic duct, and the second order of the lactcale and lymphatics. This we find from the functions of digestion being suspended, from severe pain produced from open joints, punctures in the feet, &c., also by exposure to severe cold without food.

Royal Veterinary College, Oct. 15, 1828.

ON THE EXTRACTION OF THE TRETE.

By S. J. STRATFORD, Surgeon of Worcester.

Tun extraction of the teeth has, by many surgeons, been considered a contemptible occupation, and unworthy the notice of a well-educated practitioner; it is, consequently, new practiced by the regular den-tiet, or abandoned to men who have not had the benefit of a regular surgical education. I feel, however, that whatever will tend to the raise of pain should not be below the surgeon's consideration, while the principles of the operation ought to be perfectly understood, to do it with correctness and facility. I believe, however, that many practitioners have abandoned its employment, tore from its difficulties, and the unsatinfactory nature of their attempts, than from any ideas of the disreputable feelings attach-ed to its: These difficulties, I am convinced, have originated from the want of due con-sideration of the nature of the diseased condition of the tooth, or of the variety and action of the instruments they have emplayed; but when the action of the one is preparly applied to the nature of the other, all the difficulties vanish; and here I cannot but reprodute the employment of the same instrument in each various and difficults dis-Instru

ther perts, it is white, from having only a ledge, which should not evines itself in the much lower degree of visality.

The leaded and lymphatic flaids may;
the leader of or the mails of its produc-pating of ortics, or the mails of its produc-pating of ortics, or the mails of its producnature of caries, or the made of its pro-tion, but consider the emount of disunder three heads :-1. Simple caries; 9. Extensive caries; 5. Death of the touth, 1. Simple Carlet -- Under this head I would

consider that extent of disease which has exposed the lining membrane of the tooth to the degree, that no operation of the dentist, such as stopping, &c., could effectually felieve the pain, or stop the progress of the caries, where, indeed, so considerable portion of crown has become implicated.

2. Extensive Cories 2 would apply to that amount of disease which has destroyed the crown, or all the bony part, leaving but a thin shell of enamel.

S. Douth of the Touth .- Here I would be understood to mean, the dead atumps which have remained after the crown was broken off, or destroyed, by caries; they are generally level with the gum, are of a dark of lour, and cause irritation and inflammati by their presence to the neighbouring parts; they have long censed to be alive, and have now lost that firm connexion with the socket which they possessed before that vitality was destroyed.

The nature and action of the instruments

should perticularly enter into our consideration. A great variety of instruments have been recommended for the extraction of teeth; each operator has beested some new invention, to which he has acceived parti-cular excellence; but that they have not possessed the merits secribed to them, is abvious from their very limited employment: many are of a complicated mature, and difficult of application. I am, however, convinced, that the more simple their construction, the more cay will be their employment, and the more obvious their effects. The instruments which I have found most applicable to the extraction of the teeth

application to the contraction of the space, are—the forceps, the key, and the punch, the use of each of which are indicated by the condition, or position, of the tooth.

The forceps can be employed ealy in the case of simple carrier, where there is a squadderable portion of the bony material of the local based of the case of th tooth remaining, constituting a degree of firmness which will resist the grate of the forceps, and will not cramble under it. The forceps should be of sufficient size to afford an easy purchase to the hand, while they are made so that the inner surface of the blade it exactly to the crown and sides of the tooth; for this reason, the operator should be possessed of a considerable vabut represents the employment of the same listy, so as to fit all different gradations of instrument in such various and difficient distance. When, then, we have shown the sensel condition of the teeth; it shows a pair of force pa that fit exactly to the teath, we must take ears to embrue the neck; for

if we merely take held of the crown, the havelle of the factrument gratly and stea-forceps are highle to alip. Having taken a dily, taking early that the that does not slip firm held, we give the forceps an elternate from its held. This acting on the illucum Intered motion, also tending to the perpen-dicular; by the first we separate the adheside of the tooth to the socket, and by the latter we draw it from its position. forceps are mast applicable to the incisors, or cuspidate, but, if they have a sufficient curve in their blade, they may also be employed to extract the hieuspid and molar teeth. The curve of the forceps must vary with the positive position of the tooth, so that the extremity of the blade fits in a perpendicular direction to the crown of the tooth, when precisely the same movements must be used, and the extraction of the tooth will generally follow. For the sake of teath of the upper jaw; they may, how-ever, be employed to the back teeth of the ever, be employed to the back teeth of the lower with nearly the same facility. I apprei, that the reason the forceps have occasionally parted is more from the make of e instrument then any fault in their applition, for when the blade is made too holr, so that but the extremities of the blades touch the tooth at two opposite points, which are often too sharp, the grasp of the operator is liable to out the crown from the body of the tooth, instead of extracting it; but when due attention is given to their

application this can never occur.

The use of the key is demanded when there is such extensive caries that there is no purchase for the forceps, or when we find it more convenient, as in the lower jaw. The manner of placing the key must de-pend upon the extent of the caries, and the sition of the tooth. When we can find sofficient of the tooth remaining on the inner side, to form a purchase for the claw, it must be placed upon it, and the fulcrum on the opposite side, so as to turn the tooth outwardly; but when a better hold is on the outside, the tooth may be turned towards the inside. Sometimes the tooth instead of being perpendicular, has a lateral direction, especially the back teeth; in that case we should always apply the fulcrum on the side to which it inclines, and the elew on the opposite, for reasons which will be presently noticed. The action of this instrument is that of a lever, and purely accomplish its action it requires to be judiciously applied. The fulcrum should be aunited to the gum, oppo-

will cause the claw to raise the tooth from its nocket; but when the teeth has a lateral direction, if we apply the claw on the side to which it isolines, we cannot raise it in a perpendicular direction, in consequence of the inclination of the in the inclination of the roots of the tooth, and would rather force the tooth down into the socket, if the power we employed did not break the arown from the body, while the thicker and stronger nature of the alveolary process in this instance might form some impediment to its extraction. In every instance in which the key is used, the alveolary process must yield, in some degree, at particular points. The power applied to the convenience to the operator, the forceps upper part of the tooth must compress the would generally seem most applicable to the superior part next the subcrum of the instrument, while the langs, or roots, of the tooth will press upon the lower part on the opposite side; hence the reason that these processes are so frequently broken. This, however, is an accident of little moment, for the alveolary processes are sure to be sheerbed as soon as the tooth is totally removed.

The employment of the punch is de-manded in the extraction of old dead stumps, which, in consequence of a loss of vitality, are separated from all intimate vascular connexion with the living apparatus, and are even commenced to be removed by absorp-tion. The manner of applying this instru-ment, is to introduce it between the stump and alveolary process, and to poise the latter from its socket. The best plan is. arst to lance the gum immediately above the alveolary process, and then to pass the punch down firmly between these parts, and when we have insignated it a sufficient distance, we must turn the headle of the punch from the perpendicular direction to a right angle, when we easily raise the touth from its position; we must be careful to place a finger on the opposite side of the tooth, guarded by some substance, so as to receive the instrument should it slip; this, however, very seldom happens if proper care has been taken to introduce it a sufficient depth before we make the turn. The point of the punch need not be made very sharp, but should be wedge-shaped, so as easily to be insinuated between the atump and alveolary process. Care is particularly necessary not to attempt its use but in those cases to which it is applicable; in Max, and must be applied to the gum, oppo-these it requires but little force; but if it nive to the alveolary process, while the claw is used before the tooth is dead, and separationally be of sufficient length, that it may rated from its connexious with the alveolary easily reach to the opposite side of the toth, process, we may do very considerable inits autremity being placed upon the neck, jury from the power it will be necessary to
exactly opposite to the upper part of the ful use, in our attempts to extract is. The agcrum, and these must be kept precisely in tremity of the punch may be introducif
a horizontal direction. We then turn the

in Dublin so successful in the treatment of ture that famine consigned to their management; Dr. Tuumy never adopted depletion the doctor's degree. In the Dublin Uni-in this wholesale insuner, but contented versity, the degree of M.D. Is not conferred himself with local detraction of blood by sooner than twelve years, as in the oldechee or arteriotomy. In this way he relieved the brain, and then employed cold to the head freely, while he exhibited mercu-rial and regetable exthertics to relieve the rial and regratable estherties to relieve the become a member of that wase corporation, abdominal viscoers, and then disphoreties.

When postration set in, he exhibited distriction in the properties of the college. The pupil is freely employed an old celebrated remedy in typing—a combination of yeast and wort, with rice, poster, &c. His sucçess was bound for five years, during four of whole, most brilliant, for which hundreds of victims is easy indulge himself in the manly aports had been immolated at the shrine of Sangries, accretly a shape patient lost him life

stump, while it may be used againly on the in the Clinical Hospital, under Dr. Tanny upper and lower jaw.

But Dr. Tanny worshipped his Create, in These we the principles which have the ancient national manner, and here agained me in the extraction of the tretti, the "heed and front of his offending." It was guiled me in the extraction of the teeth, the "head said front of his offereding." It was and when followed up I have found them to be perfectly successful, while, by attention to them, I conceive I have been enabled not only to remove the tooth with facility, but to save my unfortunate patient a considerable amount of pain.

The power of so doing, if their high respectators are successful to the professors and the power of so doing, if their high respectators are never re-elected; but the law gave the College the power of so doing, if their high respectators of the reformed and more modern religion were left undisturbed, though many of the worldly given of the professors are sidered that neither its honour or dignity was promoted, by one "of the elect" of the professors making pions externions to though many though many though many in the profession constraint of the profession constraint of the lett's the professor making pious externious to the professor making pious externious to villages adjacent to the Irish aspital, in the cal affairs of Ireland. Religion, in that a man, without any private practice, in recountry, is an insuperable has to all promotion, in civil as well as medical appointments. The evolution of Dr. Tuomy from the professor, while men of fearonship of the practice of medicine, in the Dublin School of Medicine, is only in a coordance with the system of the professor, while the professor with the bigotry which has always distinguished the College of professors in that country. During the pridemic feature of the professor with the professor with the professor making pious extrained as clinical professor, while men of the professor with the system of the professor. When the professor with the system of the professor. The strict misson with the bigotry which has always distinguished the College of professor. ble epidemic fever of 1810, which ravaged hence the vast superiority of the lectures in the whole island, there was not a physician London and Edinburgh. Here then is one of the chief causes that induces Irish stathe typhus, us it was called, as Dr. Tuomy. dents to repair to those places, where they list deep research into the writings of the shall derive the best instruction. Another native physicians, during the preceding great defect in the Dublin School of Medi-epidemics of the most remote periods, and cine is this—that they cannot confer medihis attentive and faithful observation, and cal degrees. Thus, after all examinations unsophisticated experience, enabled him to for testimonials (which are similar to those adopt a practice very different from that of in Edinburgh) shall have been complied many of his contemporaries. He remained with, the candidate receives a testimonium, a close observer of the fanatical reveries of which is a certificate on a sheet of paper, many of his rivals, who became very gene-that he is qualified to practise medicine, in rally inmans with the Sangrado practice the opinion of the processors. If the holder then revived, which, by the way, had been of this certificate become a medical winess, extensively employed by Sydenham, and by the first question he will have to nauwer is, the Irish physicians of his day, in former whether he is a physician or surgeon? He epidemics. While many of the medical cannot say he is one or the other on the officers of the large fever hospitals of Dub- authority of this testimony; and here is lin, were depleting every emeciated crea- another cause which induces students to repair to schools in which they can obtain

The by-laws of the Irish College of Surgeons are equally anile, for no person can become a member of that wise corporation,

sure or expulsion, shall meet a London or Edinburgh surgeon in consultation: nay, Dr. Grattun informs us, in his remarks on the prefension in Ireland, "Not even Sir Astley Cooper, or Mr. Abernethy, could be meet by a member of the Irish College of Surgeons in consultation," The members of the London, Edinburgh, and Paris Calleges of Surgeons, are the most numerous in Ireland, solely from the gross and ridiculous regulations of the Irish College, and are subjected to this humiliation, and are excluded by Act of Parliament from being surgeons to county hospitals; the emoluments of which vary from 1 to 500i. a year. By this management of the College, sided by the system of the School of Medicine, 200 ents are exiled from Dublin annually; and, supposing, on an average, each to ex-pend 1006, a year, which is under the mark, the sum of 20,000L a year is removed from the Irish cepital; a trife, to be sure, when we consider the florgishing and opulent state of that metropolis. But a word on the exclusion of Catholic medical men, from Insertive professional appointments. They are excluded from the numerous situations under the government. We cannot find the names of any Catholic among the physicians, surgeous, druggists, or apotheseries, at-tached to the military and naval departments. The offices of physician-general, surgeon-general, directors and inspectors of sal progression of improvement, and in the military hospitals, the members of the Board of health, the six professors of the school of medicine, the nine lecturers at the achool of surgery of the College; the go-vernor, deputy governor, and thirteen di-rectors of the Apothecaries' Hall; the profemora of chemistry, natural history, minerelogy, agriculture, botany, veterinary art, in the Royal Dublin Society, each worth 2004, a year; the state physicians, surgeous, and spothecaries; all the medical situations connected with the Military Hospital, Plos- pleted. nix Park, and with the Royal Hospital at Kilmainham, (the Irish Chelson College,) the Femiling Hospital, the sailors' and saldiers' selicots or lesspitals, the numerous orphan schools, the Hospital for Incurables, Stevens's, Swift's, the Richmond, Jervis Street, Mercer's, Whitworth, Taibot, Wellesley, and Lying-in Hospitals; the chief value of those productions concerning the medical officer of the last, worth 2000i. a year; the Cork Street Fever Hospital, the Lock Esspital, the Custom House, Post Office, prisons, dispensaries in Dublin; filled by Protestants. In fact, it would applied practice which has been attended w

his quasi master during the period. Some of peer, that the masters do not know their ewn apprentices, when come the fee is pocketsed; and three-fourths of the profession are Cathono member of the Collage, on pain of consure or expulsion, shell meet a London or few country dispensaries, which are worth few country dispensaries, which are worth shout 30t. a year each. And area Cathe-lies would be excluded from dispensation, but the majority of subscribers are of the excluded persuasion. But all the public emolumentary situations are virtually closed against them. Such are the baneful effects of that iniquitous and barbarous penal code, which makes men aliens in their native country. Happy, magnanimous, and en-lightened England! where religious worship is no longer an impediment to talent and promotion, except to Catholica.

In every sountry in Europe and America, In every-sountry in Karepe and America, England and Ireland emepted, men of what-ever religious permeasion may fill all civil situations. How long shall each oppro-brious stigina disprise the laws of the most culiphrenes, just, solide, and most powerful kingdom in the world? Shall the glory of the British constitution be always terrished and an american it inside of 2 its imposby such a monstrous injustice? It is impos-sible. The aphere of human knowledge has wonderfully selvanced during a brief and recent period; the diffusion of it among every class of mankind, has given rise to corresponding improvements in every art and science, and has revolutionised the whole opinions of former ages; so that the reformation of unjust and oppressive penal laws, the offsprings of dark and inamplicious times, must be carried along, in the univeruniversal and rapid march of intelligence. Already have thousands of ridiculous and about enactments been efficient from our statutes; and never was there a period in which a more magnanimous and paternal monarch awayed the aceptre, or a more consistent and independent ministry formed the council of this mighty empire, then at this time; and therefore the work of regeneration so suspiciously and energetically commenced, cannot fail to be speedily com-EBLANKHUIS.

#### SYDENHAM EPIDEMIC.

# To the Editor of THE LANCET.

Sta,-Notwithstanding the number and nature, origin, and treatment of idiopathia fover, with which the medical press has teemed of lete years, it is still the duty of Office; prisons, dispensaries in Dublin; the who have opportunities afforded them, the thirty-two county informaries, fover of witnessing a large portion of individual oity prisons, lumnic saylums, are almost all tectment, however feeble, to that their city prisons, lumnic saylums, are almost all tectment, however feeble, to that their city prisons, lumnic saylums, are almost all tectment, however feeble, to that their city prisons are prisonal and the saylum build be home attended to the country of the city prisons.

the happient results. I feel that I should III pursuing a rational mode of treatment, sutil discharge my duty to the Millianion, if I Dr. Clutterbuck discrete the powers of his did not state it, as my dealed conviction, formed from extractive observation, that to the matchines work of Dr. Clutterbuck to listory, he accurately demonstrated from the matchines work of Dr. Clutterbuck to listory, its therefore, the moral appearance of these who fell victims to its retained in the matchines. I will remainly the largest of these who fell victims to its retain to the contraction of t fever, many hundreds of individuals over their lives. I will reprember the bryages occasioned by the spidemic in 1816; in one of the brain, said that shallify was the extensioned by the spidemic in 1816; in one of the brain, said that shallify was the extensioned by the spidemic in 1816; in one of the spidemic of the cases. The more apparent these real, she that it was under of deaths which took place in the more apparent these real, she that it was not present of seath and strength violance, was comparatively siving; its many in the strength of the spidemic of the spidemic seath and strength.

It is not my intention to enter into a diametric on the ctickey of fever, but I vacuum, was community was more appro-tare became more perfectly understood, and discretation on the etiology of fever, but I cannot avoid remarking, that during the pristar; and it certainly apprared to me, epidemie which opeared in Bydenhum and that to the great gad splendid exertions of its vicinity, in the nuturn of 1827, I saw Dr. Cintterbuck, this happy alteration was Dr. Cinterbuck, this happy alteration was but one instance of fever having affected eminently owing. Lan how probable my more than one individual in a family neld to what test place many subsequently discontinuing appeared to me a powerful form the manufacture of December 1. - VIII. from the metrope & success his labours were crowned these, I counct speak. Those medical gentlemen who had dared to doubt the infallibility of those dogmas which had been propounded by Dr. Callen, and had receiped the higheston, and been made the text-book of the schools, had not sufficient resolution to act for themselves ; and although they were daily beholding individuals suffering severely from a disease which they might, without much impropriety, have called phresitis, they continued to administer the most potent stimulants; and those who fortunately survived the fever those who fortunately survived the favor, aggravated, as it was, by the treatment, had the dooble fortune in seconomy. When contemplating the visit destruction which fever had produced around them, they could not be edmit how interfy inadequate their treatment was, either in arresting the discrete in its progress, in mitigating its severity, or in disclashing its fatality; they witnessed in those who did recover, debility of the most smalling kind—dreadful at lity of the most appalling kind—dreadful at-tenuation, feeblesiess of the limbs, sometimes deafness, impaired vision, partial paralysis, deficient memory, and occasionally a state of complete fatuity. They could trace this disease to no organ but the brain, those referrible to an inflammatory condi-tion of it; for even when they beheld great is the pather forehead, and about the epigastria region; debility, wavering sight, week pulse, quick breathing, petechian, which, ecolymous, put, with some of fulness in the eyes, and they also found insembility of the extra-mittee, pain in the forehead timeters. mittee, pain in the forehead, tinnitus au-rium, delirium, names, voniting, convulsentrans, senses, the course, substitus tradi-tions, speece, the course, substitus tradi-tions, seece, hiercough, clearly pointing out the imageler distribution of nervous in-fluence, and no considerably as in-distinguished the course of the course of the course distinguished the brain. Yet still how few brokes through the transmels of their education, miles; dark furned state of the curre-termentary their own mantal resources, and mantaes. The course of the course of

dissertation on the etiology of fever, but I this certainly appeared to me a powerful argument in favour of the opinious of Dra. Armstrong and Macullock, who maintain, that all epidemic fevers are owing to the existence of melaria; this I could further illustrate, and preve by a reference to the particular spots where the fever raged; but this task shall be the subject of another communication, as I have many highly interesting facts to adduce on the subject. I took the greatest pains to investiga possible, the origin of the fever, and I co not discover the slightest reason to im that in any single instance it had h propagated by contagion. I was more induced in the able production of Dr. Marsh on Fever, were so powerful, that it would almost appear, from his statement, that every case of fever which he witnessed, he could trace it distinctly to the influence of contagion. The epidemic, some account of which am about to narrate, commenced in the beginning of October, 1827; it occurred at the same time, at the summit of Sydenham Hill, where the soil is gravelly, and in Perry Vale and Perry Hill, where the soil is clayey, and the land in a great measure undrained. The general character of the disease was that of inflammation. The atteck commenced with rigours; the pulse restlessness, tossing motion, and rolling of trusting to their own manial resources, and names, vomiting, continuous, and great

figur of the breath. The urine was scanty, very conjountificating the night, I covered and the thirst continued, and insatiable, the forehead with beaches, administered sa-When medical aid was not immediately line aperions with digitalis, and restrained presents, delirium supervened, said the dis-case became more unmanageable and dan-gerous. It appeared to me, that the more violent ones might have been designated mentaging. I have been designated mentaging. The present the said of the cases, where the patient laboured under low muttering delirium, great stupor, and come, the sub-stance of the brain was most probably the nest of the disease; these, I also observed, white more seldom arrested in their pro-gress than those in which the symptoms gisses than those in which the symptoms illustration of which. I will subjoin. I was were more violent and alarming; and, indeed, the mischiels which they occasioned, Common. I found her complaining of a sense of stepor, weight, and oppression, sometimes, extreme debility, partial paraparation of the alylopoietic viacers, followed the strack of fever. It is, I conceive, quite this strong content and the action of the alylopoietic viacers, followed the strack of fever. It is, I conceive, quite this accordance with analogy, to suppose that a difference in the diseased attructures, occasions a difference, both in the type and coherence of the disease; as inflammation of the serous membranes, will always produce more distress than inflammation of glandler or parenchymatous organs. Thus, an inflammation of the pleura, will produce mask more pain, fever, and excitement, and accordance in blistering the aspect the more acute, the symptoms more intense, and antimony. more soute, the symptoms more intense, and antimony. more scote, the symptoms more intense, and animony. It is made the property of the lung is the seat of the disease; although, fever, was one of this character; the subset is observed, that, in both instances, there ject was Mrs. Benning; of Bell Green. I will be much dyspores, cough, and fever, id not see her until a late principle of the and considerable danger, to the patient, if disease, and them, of course, only a palaot immediately and decisively arrested; listive treatment could be adopted; and but the progress is certainly more rapid this, I regret to add, proved entityly inef-when the serous membrane is the subject of fectual. She had been such, attinuated the state of the stat the inflammation.

character of fever, in which, after a few bing at the temples; her counteinnee was days of violent delirium, every symptom of sinbed, she complained of great restleaseaute hydrocephalus took place,—atrabia—is-ass, and was frequently in a state of delimins, dilutation of the pupil, &c.—fatal ter—rium; the tongue was conted with a thick mination. But, to return to an account of brown fur, there was purched blackness of the Sydenham epidemic. I was called, late the lips, and feetid sordes about the teeth; at night, to the lady of a clergyman, who the skiu was hot and dry, and the thirst inhad been indisposed a few days, but who cessant; the atools were dark-coloured, and was then most alermingly ill. She com- extremely offensive; the extremities were pained of exernciating pain in the head; cold, diarrioza came ou, the urine and stools her eyes were inflamed, and impatient of passed involuntarily, constant delirium, dif-light; her head, according to her own ex- ficult deglatition, laborious respiration, frepression, was tight, and constricted to an quent hiscough; she became covered with pression, was tight, and constricted to an quest incough; suc became covered with insupportable degree; the sense of hearing in petechins, and died. I regret exceedingly was preternaturally quick, and extremely that I had not an opportunity of making a distressing; the circulation was hurried and past mortes examination of this case; but I cannot retrain from remarking, that, even that by every pulsation, and the throbbing in this case, where the body was searly in a of the heart was visible through the clothes; in this case, where the body was searly in a time and brown; and the entire supper indi
and brown; and the entire supper indi
and brown; and the entire supper indi
distress with the decrease. cative of great distress. I bled her twice affected with the fever.

the inordinate re-action by the reiterated application of cold. This plan of treatment at once arrested the disease, and recovery was regarded complete by sperients, rigid abetinence, and complete quietude. In all the cases of this nature which cases under my care, I pursued the same plan of treat-

ment, and hivariably with the same access. In other class of this fever, I found a considerable variety in the symptoms: en illustration of which I will subjoin. I was

with wine and brandy when I saw her, her Dr. Bretonneau, in his work on fever, pulse was quick and small, she had dis-has related two instances of this severe tressing headach, noise in the cars, throbThere also appeared to be such ar variety, tion, the nource of much annoyance and of this fever, which I cannot hatter describe irritation in this disease. Of the viriage than by the narration of a case, as in the of digitalis, calemel, and antimony, it would former instances. William Gales, of Sydealism, was seized, quite auddenly, with pain in the head, great giddiness, and an apoplectic insensibility; the extremities were quite cold; he lay as if stunned, and labouring under a violent concussion of the brain; his stomach rejected its contents; the breathing was stertorous; the skin was cold, and bedewed with a clammy perspir-ation; the countenance was livid, dejected, and exhibited the marks of great anxiety and distress. After bringing about re-ac-tion, by means of hot fathels applied to the extremities and abdomen, and the administration of a small quantity of stimulus, the disease was effectually subdued by bleeding copiously, leeshing blassing, purging, and calomel and antimocy.

Having endeavement to give you a faint outline of this Yeves, I will inform you of the treatment and result. Of 45 patients that I attended with it, 26 I bled twice, besides having had recourse to leeches, the number of which I applied according to the necessity of the case; 12 I bled ouce, generally copiously; the remaining seven, being mild cases, recovered by purging, abatinence, and rest. Of the application of cold, as a therapeutical agent, in the more violer the of fever, there can be no question, when applied with judgment, that its influence is very considerable, and highly available, in resoluting returning influentation. With register to its application, a stream of solid water poured over the head, until the fibe becomes quite pallid, is the most efficience: its good action can be kept up by any evaporating lotton. Inde-pendent of the great comfort the application of cold affords the patient, it is a powerful auxiliary in the subjugation of the fever, particularly when used after bleeding. In those cases in which the symptoms did not exhibit such violent marks of inflammation, cold application to the head did not appear so available ; blistering the nape of the neck, was attended with more advantage. However, bleeding is the grand, impostant remedy, on which, in severe cases, our chief reliance must be placed: it fresently destroys the fever at once; it invariably affords relief to the patient; it mitigates that distressing reatlemness which causes so much irritation, subdues the velocity of the organistion, renders the skin moist and cool, diminishes thirst, removes ischuris, relieves headach and delirium, and inconstully restrains the extreme irritability the stomsoh; it shortens the duration of ver, produces tendency to repose, and renoves that distressing cuticular constric-No. 272.

be quite superfluous to speak; but of opium?

I trust I may, without presumption, offer a remark concerning its utility. In every case in which I administered it, I found it produced an aggravation of the fever, instead of inducing tranquillity and repose. Independently of its decided and manifest action on the brain, the diminution or suppression of all the accretions, readers its use very hazardous, and its advantages very equivocal; indeed, in some cases of diarrhea, where I was compelled to employ it, in the decline of fever, it produced such great cerebral derangement, as to oblige me to discontinue it, although with reluctance, there being no effectual substitute in obstinate purging. " Probat, ab usu hujua re-medii (opii) diuturniore, organa chylopoiesi et sanguificationi inservientia, adeo debilitari posse, nt officiis suis imparia reddantur. Experimenta Alstoni opium circuitum iu vasis minimis, priusquam in majoribus, cohihere probant. Secretiones cohibet; alvum constipat."

I am fearful that I should occupy too much of your valuable Journal, if I extended my observations to any greater length; but I cannot conclude, without conveying to you my humble tribute of thanks, for the important services rendered to the medical profession and to the public, and to the cause of humanity, by your great and unwearying exertions in the diffusion of knowledge. You are said to be too severe ; that you would effect more good, if you were to use the rod more sparingly. This is the senseless bowl of envy and prejudice. It is impossible, when the health and lives of our fellow-creatures are at stake, that investigation can be too minute, or inquiry too rigid. A single mistake in the trestment of disease, may prove a fatal one. Your success is too well established, to labour under any apprehension, that those who dread your talent possess the power to prevent its exercise. The first part of the eagle's flight is the most difficult; he rises heavily from the ground, but, when once floating in middle air, he cuts the thinning atmosphere in easier course, and, with untired wing, sours upward to the beams of day. Knowledge is power; and its dissemination must conduce to the advantage and happiness of mankind.

Again apologising for my long intrusien-I have the honour to remain

> Your obedient humble servant, THOS. ROLPH.

Sydeoham, Kent, Oct. 15, 1828.

# THE LANCET.

London, Saturday, November 15, 1828.

Unoup by the repeated solicitations of numerous Correspondents, we were at some pains, a short time back, to learn in what light the University of London would be regarded by the Universities of Scotland; and having, in the course of our inquiry, applied to Mr. Honnes, the Warden, that gentleman stated, without hesitation or qualification, that the Universities of Scotland would not recognise the certificates of the London University, as qualifications for the diploma, because the latter institution had no ROYAL CHARTER. This fact was communicated to the public in No. 262 of THE LANCET, and was afterwards copied, from this Journal, into a large majority of the London and country newspapers. The managers of the University of Edinburgh are evidently annoyed at the extensive diffusion of a piece of intelligence which must brand them with no small portion of disgrace, and, with a view to remove the stigms which attaches to their character, have published the following REFUTATION of the alleged calumny :--

"A paragraph having lately appeared in several of the London and country newspapers, stating, that the University of Edin-burgh had passed a resolution, that they would not receive the Certificates of the Medical Professors of the University of London, because it has not a Royal Charter, we have authority to state, that the University of Edinburgh have not passed any such resolution. The certificates of the Professors of the University of London, will have equal consideration with those of any of the Lecturers at the London Hospitals. By the Statute solennia de Doctoretus in Medicina Gradu in Academia Edinburgena, no certi-Scates of attendance on Lectures are received, unless these have been delivered in an University which grants the Medical Degree. But these Statuta have been in force many years. By the same Statute, four years' attendance upon the Lectures in

the University, are necessary to qualify for examination; but students from any of the great London Hospitals are allowed to graduate after three years of University study, and the same privilege will attach to the students of the University of London. We have suthority for this statement, as far as the University of Edinburgh is concerned, and we believe that the other Universities of Scutland are equally incapable of so unworthy a proceeding, as that of taking any step in opposition to the University of London."

A first glance will convince the intelligent reader that this is a mere shuffle,-a despicable quibble,-and is, in fact, any thing but a refutation of our former statement. We said, that " the certificates of the London University would not be received, for the diplome, by the Scotch Universities." And what is the answer? " The certificates of the Prefessors of the University of London, will have equal consideration with those of any of the Lecturers at the London Homitals;" and further, " students from any of the great London hospitals are allowed to graduate, after three years of University (Edinburgh) study." We are also informed, that, " by the STATUTA, no certificates of attendance on lectures are received, unless these have been delivered in an University which grants the medical degree." Hence, as medical degrees are granted at Dublin, Glasgow, Aberdeen, and St. Andrew's! certificates from these Universities are received, but not from the University of LONDON, because it neither confers medical degrees, nor has it that literary appendagea royal charter. Besides, say the liberal Scotchmen, our statuta " have been in force many years . and we are incapable of taking any step in opposition to the University of London."

If the Statuta have been in force many years, the more imperative is the demand for their revision. The London University was not established when they were first framed, consequently it could not be recognised; but surely it has a claim to equal privileges with those of St. Andrew's and

Aberdeen! The University of Edinburgh | of profits unjustly sequired, and protect will " take no step" against that of London. This may be, for, in her present position, she presses with all her might on the infant institution, which might obtain freedom from a single movement.

The refusal of the certificates of the London University by the Universities of Scotland, discloses another of those anomalies in the laws respecting medical education, which are gradually coming to light by the operation of the system. Virtually, the new London School is an university; legally, it seems, it is not an university. It has, for instance, Professors of all the medical sciences taught in the chartered colleges; but it has no charter, and, consequently, its lectures, however excellent and instructive, cannot be received for the diploma by the schools of the North. The line of distinction attempted to be drawn and acted upon in this case is most illiberal, mischievous, and absurd. While Professor Pattison lectured on the banks of the Clyde, the information which he communicated was deemed an indispensable sixth of the legitimate knowledge of a doctor; but it would appear, that on the banks of the Thames, he has lost all power of communicating instruction, and that knowledge which he could once convey, is now reduced to a pullity in the college calculations of his former associates in the University of Glasgow. We are not, of course, surprised that the Edinburgh senate have refused to make any alteration in their Statuta in favour of the new institution, for in this decision they have only acted with their accustomed consistency, in protecting their own interests in direct opposition to the best interests of mankind. Had they accepted the certificates of the London College, few, if any, English students would in future visit Scotland, and thus their certificate monopoly would, at least, have been destroyed. The foresight and illiberality of the Scottish managers may, for a while, secure to them a continuance

them from the superior selventages of theirinfant, yet powerful rival. The Univer-SITY of LONDON is established on a solid foundation : it has commenced under the best auspices, and will flourish, although the certificates of its Professors may not be received as testimonials of qualification for worthless Scotch diplomas.

WE have reason to believe that the Council of the intended King's College have abandoned their scheme of forming a Medical School. This will be a fatal blow to the sanguine hopes entertained by the medical geniuses of St. George's Hespital, who have struggled, night and day, to get the new building erected near that unpolluted fountain of " Sound Chirurgical." The "eminent" put down his name for a good round sum, which secured him a seet in the Council; but, with that body, a head is doomed of much greater consequence : hence he has little or no influence.

THE Committee of Governors at \$4. Thomas's Hospital have at length resolved, that a Surgeon and a Physician shall visit the patients in the wards daily. How many centuries had the Hospital existed before even this act of justice was conceded to the poor patients! We trust that the pupils will derive benefit from the arrangement; they, for years, have been paying heavily for promised information, which was not communicated.

A VACANCY has occurred, in the office of Physician to St. George's Hospital, in consequence of the death of Dr. PEARSON.

# BIOGRAPHY.

# CHARLES TUCKER, 259.

Charles Tacker, Esq. staff-surgeon.—This gentleman had collected a rich museum of extracted, I was led to try the experiment, antiques; which, mong other curioaities, The result I now send you, and, should contained an ancient arrow-head, found by low deem it worthy a place in Tus Lax-Lord Byron on the plains of Marathon, and brought from Italy may beautiful pieces of scalpture of Cauova's workmanship. Of these, one was the Plateau, intended by Rapoleon as a present to Maria Louise, Carly government of the crystalline lens, after being found feel obligated by your inserting it.

August 12, 1828, I extracted the lens of scalpture of Cauova's workmanship. Of these, one was the Plateau, intended by Rapoleon as a present to Maria Louise, compying the position of the original lens, was found a sew lens, of the general form, but of a much softer consistence. It may be just to state, the rabbit had the faculty of vision with the eye. I remain, yours, &c. great part of human anatomy, in a manner 21st Oct. 1828. so exquisitely perfect and beautiful, as to delight the scientific by their accuracy, and the artist by their perfection of execution.

There were fancitully disposed in Mr. Tucker's garden, valuable antique vases, and remains of exquisitely-wrought Sercophagi. The hope of one day senting himself among these invaluable possessions, and of calling about him the men of talent and of taste to enjoy them with him, had formed the polar star of his varied life. His scheme was, however, very imperfectly realized, Tur Minutes of the two last meetings havowing to the miscalculations of a too san- ing been read :guine mind; but even after curtailments be

London, Nov. 9th, 1826.

# RE-PRODUCTION OF THE LENG.

# To the Editor of THE LANCET.

Srn,-Some time back, seeing in your va-DIED, lately, at Alphington, near Exeter, funble Journal an account of the re-pro-Charles Tucker, Esq. staff-surgeon.—This duction of the cryatalline lens, after being

# LONDON MEDICAL SOCIETY.

November 10, 1828.

Dr. HASLAM, President, in the Chair.

POINT OF ORDER-LIBERTY OF THE MEDI-CAL PRESS-MR. AMASSURY'S COMPLETE CURB OF A FRACTURE OF THE NECK OF THE THIGH-BONE.

The PRESIDENT said, that he did not conguine mind; out even siter turniments as a line in a proper season of the processed such an assemblage of objects, sider himself taking a part in the discuscalculated to feed the mind and excite the sious of the Society, though, at the commandation, as few, even of those who delight in such, are able to ucquire. Those felt himself imperatively called upon to who knew Mr. Tucker in private, have seen rise to a point of order. The Society had a perfect example of what is graceful and met last week—a general meeting "for gentlemanty in demeanour, and have felt receiving a report of the state of the Sawhat is the charm of "personal converse; ciety;" no report, however, was preand wit." He was deep in information, pared for the information of its members, elegant and bold in fancy, fluent and power- (cries of hear, hear,) and, therefore, he had ful in language: illustrating his most origin been under the necessity of calling upon the nal ideas with stores of anecdotes, which, officers of the Institution, respectively, to as they were the produce of various lan- state what they knew of the Society's affairs; guages, ancient and modern, were almost still this was not a report. A report, he inexhaustible. As a practitioner, Mr. presumed, was to be considered something Tucker was emineatly scientific; a thou delivered to the Society in writing, deliver-rough batter of humbug and mere pretension, ed to it in the most substantial form: and and, as a necessary consequence, a friend he should have apprehended, that if such a and admirer of a free medical press, and of report had been, as it ought to have been, every thing liberal, talented, and useful, duly made, it would have comprehended, Why, it may be saked, so much about Mr. first, the specific accounts of the treasurer, Tucker? Had the inquirer known him, next the communications which the secre-his query had been, Why so little? If he tary for foreign correspondence might have was not eminent, he deserved to be so, had to bring forward, and likewise whatever more than four fifths of those so estremed; the librarian might have had to disclose. and it was to me quite intolerable, that one The report not having been made, he conso gifted should die in that allence which crived the purpose of the last meeting had befits the death of mediocrity. W. C. bers to act upon this suggestion, as they

should think right. (Applause.)

and the very existence of the Society, in his mind, depended so much on the right feelings of its members at large, that he had

Mr. Fig. (the Registrar) interrupted, to inquire of Mr. Lambert, whether it was of the ordinary business of the Society he was about to speak?

The PRESIDENT. Sir, you are not the you. proper person to ask that question.

The REGISTRAR. Sir, I rise to order. The l'RESIDERT. Then, Sir, ait down to order.

Mr. LAMBERT considered the objects of which he was about to speak, importantly had, whenever he pleased, a right to speak room, and cries of chair, chair; shame, on any subject connected with its welfare. If the flegistrar, who had taken the liberty of interrupting him, trembled lest he was about to bring forward the subject of publishing the proceedings of the Society, he begged to inform him and the Society at once, in the plainest terms, that that was the main topic he meant to discuss.

The RIGISTRAR (interrupting again).

ward. (Cries of, chair, chair.)

(Hear, hear, hear.)

that, at this period of the day, there abould reporter pleased.
have been this base attempt made to have. The PRESURET observed, that he had full " hole and corner" work established within power, if supported by five of the Members

Mr. LAMBERT rose and said, the welfare, | racter of one of its fellows ; nor would he now continue to be associated with those who maintained such principles. The very atmosphere of a society so conducted would choke him, if he were to step within its threshold .-

The REGISTRAR again rose, and attempted to interrupt.

The PRESIDENT. Sir. I shall not hear

The REGISTRAR. I rise to order.
The PRESIDENT, You have no right to make these interruptions

The REGISTRAR. Then I call upon the Vice President, Dr. Williams, to say, whether it is not out of order, that such a connected with the interests of the Society. statement as this should be made in the He had thought that a fellow of the Society Society. (Hissing from various parts of the shame !)

The Parsident. Mr. Lambert, proceed,

Sir, if you please.

Mr. LAMBERT resumed. If the Members of the Society were to be hampered in this manner; if they were not to be permitted to bring forward whatever subject they pleased before the Society, touching their interest as a body, he would at once take upon him-Then you have no right to bring that for-|self the responsibility of calling a general meeting, to inquire into the necessity of The Parsionar (addressing the Regis- re-organising the Institution. He felt there replacement (addressing the register-programing the institution. He set there trar). Sir, I request that you will be was a disposition, on the part of some of silent. I shall read a law to the Society, the Council, to act over the large body of compelling you to keep more in order: members upon an aristocratic principle, but "All Members shall pay implicit obedience which he never would submit to, for he acto the President, in the execution of his knowledged no aristocracy but an aristocracy of talent. Mr. Wakley, the Editor of Mr. LAUBERT. The book of laws of the THE LANCET, had commissioned him to state Society commenced by declaring.... The to the President and Society, that he had no principal part of our knowledge must ever inclination whatever to publish, nor would be derived from comparing our own obser- he publish, a syllable of what transpired in vatious with those of others;" and yet there the Society, unless it met with the entire had been as he had understood, a base at-approbation of its members. He, of course, tempt made to prevent the diffusion of the did not mean to be understood to say, that observations made in this Society. If the Editor would pay the slightest regard such an impression went forth to the public to the objection of any two or three, or of the feelings of the Society, none could be half dozen, narrow-minded members, if such more totally destructive to its prosperity could be found in the Society, to the pul-and interests; nor could it be stigmatised; behing of the reports, and who might well with any reprouch too great. (Hear, hear.) feel sore on accing their nonsense (laughter) He appeared that evening prepared to ad-jexhibited in print; but if the majority wishvocate and maintain the principle of the ed for publicity, the Editor would continue liberty of the medical press. But for the to give the reports in the faithful and very publication that had already gone forth of useful manner he had done; and he (Mr. the proceedings of the Society, the Institu-tion, in all probability, would have long, half of the Medical Press at large, the are now, been wrapped in its shroud; and it Society's declaration of a perfect right to had pained him, in no small degree, to find enter the room at any period the medical

the walls of that Society. (Hear, hear.) Had of the Council, to call a general meeting. he dreamed of any such a wish ever hav- | Should Mr. Lambert request that meeting ing entered into the minds of its members, to be called therefore, to have this subject he would have accomfully rejected the cha- taken into consideration, and should be be forthwith. The circumstance, too, of gentlemen not being at liberty to introduce their friends at the last meeting, was one greatly to be deprecated, inasmuch as it was directly opposed to all existing law. The conduct of the last meeting was a sufficient reason for protracting the debate of this evening.

Mr. Procros objected to the term Mr. Lambert had used, " hole and corner." " Hole and corner mer " imported a faction --- a party, and which was not to be found in that Society. His only objection to publishing the reports was, that they had see, in all instances, been fairly reported. [The speaker, however, on being pressed, was

the Society, really believed that the notion the reports, just as the Society pleased, of there being an objection on the part of He (the President) thought he might now any one individual member to the reports safely declare it to be the opinion of the being fairly published, was a gratuitous as Society, that there was no objection what-sumption, If it was an entire assumption, ever existing to the system of reporting. the discussion of this evening had been Mr. Languar said, he was sure his altogether premature. He attoughy objected friend, Mr. Wakley, would be glad to hear, to the term " hole and corner,"

ble to any part of the Society.

members would have them published or not, it would be carried by at least four to one! (Cries of hear, hear.)

Mr. Salmon was an advocate for the liberty of the press. If a discovery, or new subject, presented itself to his mind, by which he thought both the community and himself might be benefited, about the very first thing he should do would be to detail it to this Society, if he believed the medical |

press would lay hold of it.

Mr. Blenkarne could not suppose such as an objection on the part of the Society porting.

Was an objection on the part of the Society porting.

Mr. Waller observed, that this was in the such as the beautiful to what had been stated Mr. BLENKARHE could not suppose there wided they were accurately made; and he thought, not only as the only mode of secur-ing that accuracy, and also as a just remu-meration to the Registrar, he ought to be vant of the Society should be permitted to

thus supported, he would call that meeting | ought to go before the Council, and in all probability they would call a general meeting upon it; but he really could not find there was any solid objection to the reporting.

> A MEMBER took the liberty of saving that he thought the evening had been frit-tered away in discussing that which was private, and in talking nonsense, by which means he had been prevented bringing forward something exceedingly interesting.

The Pausideur was prepared to bear testimony to the perfect accuracy with which the reports had been made in line Lancer; and he thought great credit was due to the unable to bring forward a single instance of Editor for coming forward, through Mr. Lumbert, to make the kind and candid stateinsocuracy.]

Lumbert, to make the kind and candid stateDr. Williams, who felt second to no ment he had done, namely, that he was nan in zeal for the honour and dignity of willing either to continue or discontinue the reports, just as the Society pleased. safely declare it to be the opinion of the

as applica- not only this declaration, but that the members had rejected any thing in the cha-Mr. Wallers observed, that the assump- ractor of " hole-and-corner-men " being tion was not gratuious, nor was it contined applied to them. Mr. lieukarne's observa-to Mr. Lambert. He unhesitatingly de- tions only demonstrated to persons of comclared, that he had witnessed objections mon intelligence, how ignorant he was of made to the publication of the proceedings; the system of reporting, or of the manner and it was due to the Society, now that the in which editors would consent to have aubject was brought openly and fully before their materials brought to them. The meit, for its members to come forward and dical press had done more for this Society wipe off the reproach, by showing, in the than my thing else possibly could have out decided manner, that so far from there | done ; it had made it known for and wide ; being an objection to publishing the re- it had brought a great number of members ports of its proceedings, if it were (as he to it; and, without its continuing to nofirmly believed) put to the vote whether the tice the proceedings, the majority of those members would almost entirely abaudon it, and he himself would never set his foot within its walls.

> Dr. Stewart concluded the business by an amusing suggestion. If there should be any person found dispused to object to the publishing of the reports, let the caus he on that individual, of calling a general meeting. (Laughter.)

> Mr. Fizzu declared, he did not believe

direct contradiction to what had been stated

appointed to farnish the reports, and through beard the Fellows of the Institution at his him slone should they be parmitted to go pleasure; if he continued to do so, the to the press. (Hissing, and cries of no, no.) question would be, whether such sereant
Mr. Tawrrow said, if the subject was to ought to be suffered to remain in effect any
be proceeded further, in his opinion it longer. (Hear, hear!)

Mr. Aussuur produced a patient, to show that an union of a fracture of the neck of the thigh bone had been effected, in the most perfect manuer, by his mode of treatment. He could not state exactly, whether the fracture was within the capsule or not : he was inclined to think it was. It was almost impossible to detect the slightest limp when the man walked. By the finest measurement, however, the limb could be found to be about a quarter of an inch shorter than the other. Mr. Amesbury consented that any member should be ht liberty to put some questions to him, respecting this case, at the next meeting, the Society's time having been now exhausted.

# ST. THOMAS'S HOSPITAL.

CASE OF BISLOCATION OF THE FEMUR BACK-AND IN WHICH THE REDUCTION WAS RE-

BENJAMIN WHITTEMBURGH, & Stout musto discover any thing wrong about the hip. However, at the end of six weeks, he told the surgeon that he was certain the bone that if it were so, it must remain, for it was too late to attempt reduction. At length he was advised to go to the Hospital, after the dislocation had existed five months.

of dialocation of the hip backwards were be applied to the scrotum. found to be very distinct ;-the limb was the table of the operating theatre, having was given every ten minutes. After the bone was at length reduced.

FRACTURE OF THE MEDICAL PRINCIPLE SUffered much pain, but we found, on hit. Assessment produced a matient, to visiting him at moon, that the bone was to sit, and he had the power of rotating the foot outwards. But, when seen by Mr. Travers, in the afternoon, the bone had become displaced—there was considerable shortening of the limb-and, in short, every symptom as before reduction.

It is intended to attempt reduction again, and then to place the limb on a double in-

clined plane.

# GUY'S HOSPITAL.

## INREDUCIBLE HERNIA.

Supposed Case of Reducible Scretal Harnia, in which the Taxis, Bloodletting, Snaking, and Smoking, were employed without effect.

James Paulson, et. 30, admitted on Saturday evening, Nov. 8, at seven o'clock, states that he has been the subject of hernia several years, that it occasionally descend-WARDS, WHICH HAD EXISTED FIVE MONTHS, ed, and was always reduced with facility; but when lifting deals, on Friday, the gut came down, and he was unable to return it. He applied to a practitioner at Camberwell, cular man, was admitted, under the care of who sent him some purgative medicine, Mr. Travers, on the 4th of November, with which he supposes were saits, and which dislocation of the femur on the dorsum of produced many fluid evacuations. Having the ilium. He stated, that on the 4th of much pain, and being unable to reduce the June last, a tree fell upon him, and he thus tumour, he applied to the Hospital. When received a severe injury, on account of admitted, there was a large pyramidal which he sent for a practitioner, who failed swelling in the scrotum, very painful, and, apparently, containing a considerable quantity of fluid; the dresser applied the taxis without effect; the assistant-surgeon was was displaced; to which the sergess replied, then sent for, and he directed the man to be bled to 3xxiv., and put to the bath, and twenty leeches to be applied to the abdomen; the taxis was again bad recourse to for a considerable time, without being able When admitted, the characteristic signs to return the intestine. Ice was directed to

Mr. Key visited the patient at ten the about two inches and a half shorter than inflowing morning, and the swelling was not the opposite. Notwithstanding the great diminished; it was very tense and painful; length of time in which the bone had rethe abdomen very tender when pressed. length of time in which the hone had re-the abdomen very tender when pressed. mained dislocated, Mr. Travers determined The taxis was again used by Mr. Key withon attempting reduction; and with this out benefit. On removing the bed-pan, view, on Friday last, the man was put on there was a large watery evacuation, which Mr. Key said he supposed to have been defirst been put in the warm bath, and bled, rived from the small intestines, and produced Extension was made in a right line with the by a saline purgative; but whether above hody, and a dose of solution of tarter emetic the seat of atricture, or not, he was unable was given every ten minutes. After the to say. He directed the man to smoke extension had been kept up for about half some strong tobacco till sinkness, and great an hour, blood was taken from the arm; relaxation were produced; before he had and, afterwards, continuing the force stee- finished the second pipe, he experienced dily for nearly the same length of time, the great nausea, and much faintness; the ab-bone was at length reduced. The patient passed a restless night, and Mr. Key again used manipulation for some

ime, without effect. He then ordered two grains of calomel, and ten grains of colocynth extract; and if it should not operate in an hour, to repeat the doze.

On visiting him at three o'clock with Mr. Key, we found him much easier; he had had two motions, which the senior surgeon said he had never seen when strangumuch thekened, bearing no resemblance to lation existed; he again applied the taxis the peritoneum; when freely isid open, the without effect, and told the man if he were not much better in three or four hours, he should advise the operation, to which the patient readily consented.

At half past nine in the evening, he was much better; the tongue was moist and clean, and he said that he felt as if air passed from the tumour to the groin with a gurgling sound. The tumour and abdomen still tender to the touch. He was directed to take five grains of calomel, and one grain rates are grains of colomet, and one grain great prostration of strength, after the operand a half of opium. Twelve leeches to be ration; the pulse was feeble, and the extreapplied to the scrotum.

10. Bowels not relieved; slight tenderness on pressure; pulse 80. Ordered pur-

gative pills.

11. Quits free from pain; tongue clean; bowels freely open; pulse about 80, soft; carcely any tenderness on pressing the abdomen.

#### NO REBNIA.

Pus!

afternoon. He stated that he had been the four or five times. subject of hernia for fourteen years; that it; occasionally descended, but was returned with facility; that, on Friday atternoon, he! accidentally struck against a post, when the present swelling appeared. There was situation of inquinal herms, and extending OPERATION FOR COMMENTAL CATABACT IN half way down the scrotum. He vomited on admission; there was considerable tenderness of the tumour, and likewise of the ab-very limited intellectual faculties, and a domen, when pressed. He had rather an feeble constitution, being affected with conpart of his body.

directed him to be put in the warm bath, recovered the sight of it; but having, during and kept in for twenty minutes; when taken her blindness, contracted the habit of directout of the bath, he was bled to sixteen ing the eye upwards, or of keeping it in ounces, and, on feeling faint, the taxis was constant motion, vision was so indistinct again used, but without any avail. Mr. that she was unable to walk without the man readily consented.

# Operation.

The incision through the integuments was made in the usual manner, and the difficult layers of fascia and cellular membrane were carefully divided, until, at length, the sac was reached. An opening was carefully made, and it was found to be very only contents that could be discovered, were some fakes of adhesive matter. There was neither intestine nor conentum. Mr. Key pronounced it to be a " case of suppuration of the sac;" but, on being questioned by a pupil where the pus was to be seen, he remarked that there was no pus, but only adhesive matter. I he patient was put to bed, and five grains of calomel, with a grain and a half of opium, given. He laboured under mities cold. He vomited soon after taking the pills, but shortly fell usleep. At half past nine o'clock in the evening, Mr. Key visited the patient, and directed the culomel and opium to be repeated. The pulse was

Nov. 10. Says that he is much better. Pulse 100, and compressible; slept soundly in the night, and has had two injections, but the bowels have not been relieved. The Supposed Case of Strangulated Scratal Hernia, lower part of the abdomen is tender on in which an Operation was performed, but pressure. Ordered to take two drachms of neither Intesine nor Omentum was dis sulphate of magnesia, in poppermint water, covered-" Supportation" of the Sac, without every four hours. Twenty-four leeches to the abdomen.

11. There is still pain and tenderness at Robert Messenger, æt. 69, applied to the the lower part of the abdomen; the pulse Hospital, Nov. 9, at half past two in the 100. The howels have been treely moved

# HOTEL DIEU.

A girl, of about eight years of age, of anxious countenance; pulse quick and wiry; genital cataract in both eyes, was operated did not complain of great pain, but said that on both eyes by depression, and the little he felt as if there were a band at the lower patient had, for nearly a twelvemonth, recovered the use of her even, when the part of his body.

Mr. Key visited him about three o'clock, leuses rose up, and again deprived her of and applied the taxis for about ten minutes, vision. M. Dupuytren then depressed the without any effect on the tumour; he then leus of the left eye, and the patient perfectly Key now proposed the operation, to which assistance, and could not even fix the eye voluntarily on the objects which were pointed out to her. She gradually learned to recognise objects; it seemed, how-ever, that the muscles of the eye had become so accustomed to a vaciliating motion, that she was unable to look steadily, and in a certain direction, without considerable effort; she could very easily distinguish colours, but it was only after long practice that she could judge correctly of form and distance. The hands were constantly stretched out towards the objects public animadversion, though felt severally she wished to see, as if to assist sight by all those indiciduals who possessed any touch. When the patient had recovered touch. When the patient has recovered, the complete use of the left eye, M. Du. which so invaluable a pursuit deserved, puytren performed the same operation on the right one; very soon after it, she mast sanguing of your readers out the mast sanguing of your readers out the mast sanguing of your readers out the same lardly have anticipated, from the apparent could see with the latter, but the same shortly have anticipated, from the defect in its movements, and the same spathy of those most interested. difficulty of fixing the objects, occurred, so that only after a continued practice it because equal to the left eye. Another difficulty of the continued of the came equal to the left eye. Another difficulty of the came of culty then arose, viz. that of associating the display of general feeling, such an the motions of both eyes, which is of exposars of the tricks and meanning of much more importance in this case, than in much more importance in this case, than in the subject was presumed not to often in a state of complete inactivity, from amancasis, ulcers, or spots on the cornea, each that opportunity was alone want-fee, while, in the instance before us, both time, and that opportunity was alone want-fee, while, in the instance before us, both time, and that opportunity was alone want-fee, while, in the instance before us, both time for the display of it.

The aervice you have rendered to attactive the subject of the corner of th necessarily cause a considerable confusion dents has been universally acknowledged. in vision, as long as they are not brought to and the virulence of some of your contemconverge.-La Chnique.

# THE PHRENOLOGICAL SOCIETY.

No. 15, Buckingham Street, Strend.

# (SOCIETY NIGHTS.)

Nov. 17 .- Dr. Elliotson will present from the Phrenological Society of New York, four Casts, -one of a Captain of Banditti, and three others, those of his interest, should guide those in power in the men .- A Paper upon the same, by Dr. F.

Dec. 1 .- On the gradual development succeed, and possibly surpass them. of the Nervous System, from the Zoophyte

up to Man, by Dr. Eppe.

Dec. 15. derer of the Rev. J. Waterhouse.

# Conver sations.

Nov. 10 .- Dr. Moore. dered Phrenologically.

Dec. 8 .- Dr. Wright,

ticket.

CONFESSION OF A DEMONSTRATOR.

# To the Editor of THE LANCET.

Str. -- I have watched with considerable interest the attempts you have made to rec-tify those errors and abuses in the medical profession, which, before your valuable hebdomadary first attracted the notice of its members, were suffered to exist without

poraries has shown how severely your fingellations have been felt.

But, Sir, all is not yet accomplished; and as you have begun the good work, you must

not flinch from completing it.

The system of electing instructors for those young men who are to be sent forth into the world as possessing " sound chirurgical," from among men whose only qualification is that of having been apprenticed to surgeons of a lospital, must be oradicated; and The Lancer must not be used with a tremulous hand.

The world must be shown that merit, not choice of the teachers of those who are to

Conviction must be forced upon the minds of those electors, and of those who put the A Paper, by Mr. Crook, on elective franchise into their hands, by Gillman, the Murderer :- one by Dr. Pips, showing the culpability of their conduct; on Corder, -- and Joshus Slade, the Mur- and cases are by far the best evidence which can be adduced for the purpose,

I will, therefore, give a case in point, and you will take the sense of the public

upon it.

At one of the largest and most respect-Nor. 24.-Dr. Epps on Morality, consi- able of the medical classes in the metropolis, not two miles from Smithfield, one of the demonstrators, on the 24th inst., public-Dec. 23.—Mr. Maugham on Hamlet. by declared before a large assemblage of Order of Council.—Visitors must be ad-pupils, that "he had no mathematical head," mitted by personal introduction, or by and that he was "utterly unarqueinted with the laws of optics," and presumed that rant of them se himself."

This statement by a man who is naturally regarded by his auditors as an embryo hospital surgeon, was made with the most unblushing assurance, and appeared to be rather a boast than an apology.

Wete a man of the most undoubted genius and research to have made an admissi testifying a tythe of the indifference to any stagle subject, connected in the most redegree with what he ought to be acquainted with, all men of any proper feeling would have been shocked at his callousness, and would have pitied the weakness which could have led him into much a dileme

But, Sir, what must be the natural effect of such a brag on those to whom it was exthe more conspicuous. The lim's skin did geons, not suffice to hide the ears of the ass.

I am, Sir,

Your most obedient servant, Elerasys.

London, 25th Oct. 1828.

# GLASGOW INFIRMARY.

<sup>46</sup> Доз ты Кансарі та топ Кансароз кан ты веш та точ весу."

To the Editor of THE LANCET.

those whom he addressed were as " igno- | proved to be nothing more than inflamma-

tion of the hip-joint.

Now, Sir, you must have observed that the case I gave was one which I had only ventured to suppose, and that too as occur-ring in any inhrmary: I did not specify in what one, nor did I say if it had in reality taken place in any. What then, think you, must have been my surprise, on being told, (only two days after THE LANCET had reached Glasgow) that I was charged with having acted contrary to the rules of the Royal Infirmary, in reporting the case of No 5, surse, and that my explainion from the lufirmary had, by reason of this, been taken into contemplation.

On being told this terrible tale, it is scarcely necessary to add that I was in no bibliefd? It must lead them to think that such trilling degree entertained to find, that this subjects are worse than useless as a study wile and most unpardonable of blunders,—that the attainment of them is only to be which I had quirtly amused myself by suphad by throwing away time; and that if a preing to be made, (alike in any place, and man dan be made a surgeon to one of the by any person) had actually been commit-chief hospitals in the world, without a 'teed in the Royal Infirmary of Glasgow, to knowledge of the laws which govern a the lasting desgrace and infamy of its Hosscience with which any man, who pretends pital Surgery. And now that we are disto a liberal education, ought to be ac custing the merita of Hospital Surgery in quainted; they, in the confined sphere in general, I could, (were it not for raking up which they will probably more, from being the ashes of the dead, and causing the excluded from the possibility of enjoying wounded feelings of the living to bleed those honours to which the profession at snew,) tell you of featful and of fatal helarge ought to have access, will find such morrhages, of bailty performed and destruclarge ought to have access, will not such a morranges, of native performed and described attainments uscless and unprofitable. They tive operations, of the grossest of blunders, individual in question may try to hide; and of consequent deaths; I could, in short, ignorance and assumption by an affects, irevest to you such takes of horder, and of its of the manners of the chief lecturer muder, and of blood, as abould convince in the hospital; but let him remember that; both you and your readers, that, however, the roughness which is tolerated in a man; many may fall a prey to the rankeness of the described values when assumed by one suiteds, or the blood-directions of the of undoubted talent, when assumed by one suicide, or the blood thiratiness of the whom none of those who know him regard assumed, they are but few, when compared as possessed of his office by any other title with the number of those who yearly full than that of the election of close-minded victims to the ignorance and the careless-bigots, only makes his want of education ness, and the batchery, of hospital sur-

But to return from this digression. As I said, but now, my expulsion from the Infirmary was taken into contemplation; and to effect this, it was of course necessary that some efficient step should be at ouce taken. A meeting of medical directors of the institution was, therefore, immediately called, for the purpose of taking the matter into serious consideration. To trouble you with the names of those who composed this meeting, and with the individual opinions delivered on the occasion, would be altogether useless and unnecessary. Suffice it to say, that in this, as in most other meetings, To the Editor of THE LANCET.

Str.,—You will no doubt remember, that those who really deserve the name of honest in a late Nomber (207) of Tax Layers, inen, and those who would think it reason you were so kind as to give place to a letter if they were called by any other. It must of mine, containing an account of a supposed case of dislocation, which, after a ing was called by the manimous desire of very free and repeated use of the pulleys, the Glasgow surgeons. By no means.

the general wish of the medical officers then appointed, as I have stready lived by far too officiating in the Infirmary. Even the worthy Doctor himself, under whose care this ing of an eas," or by the "babbling of a very dubious case was placed, and by whom foot." the very judicious treatment which was employed was prescribed, did not appear in the affair. No doubt he was at the bottom of it, and, perhaps, had a very active share, through the medium of certain worthless But, to proceed. The precious characters, who proposed, I might almost say insisted months. their very charitable labours proved abortice, have lately thought fit to take in my confor the Roctor, instead of viewing things; cerus, I shall feel myself bound, in gratinathe same light with these gentlemanly tude for their kindness, to pay the most unand most honourable men, thought fit to refuse engaging in any measure of the kind, and allowed me, quietly and uninterrupt, may have an opportunity of acquainting edly, to discharge the humble duties of my discharge the humble duties of my dressership appired. How far, then of my dressership appired. How far, then their isbourds have been crowned with success, they have a fair opportunity of judging. And I have now only to inform them, the state of the public with their practice, whether it be good, or whether it be bad.

It had been my intention to sell the fuer way there is the good, or whether it be bad.

It had been my intention to sell the fuer is the product of the public with their practice, whether it be good, or whether it be bad.

It had been my intention to sell the fuer way and the public with their practice, whether it be good, or whether it be bad.

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It had been my intention to sell the fuer way and the public with their practice, whether it be good, or whether it be bad.

It had been my or their fuer way and t thing they may think at either to say or to cannot think of insulting Dr. Anchincless by

Nor do I believe it to have been done by | do, they will find themselves miserably dislong, to be frightened either by the " bray-

John Couper, too, of whom I have above spoken, (as one of the visiting surgeons for the coming winter,) has thought fit to give it as his very sage opinion, that " we must take care not to have any literary dressers again." instruments, in giving still further publicity again." Now, what the man really to his own ignorance and faily, in holding meant by this wise speech of his, is, perup those who were such fools as to engage haps, somewhat doubtful. There appears in the affair, to the just ridicale and con- to me, however, but one clear and obvious in the affair, to the just ridicale and con-tempt of every sensible and reflecting man, construction of which it admits; vis., that conscious of his own ignorance and inability to discharge the duties of a hospital surgeon on, the assembling of this aforementioned as he ought to do, he is enzious not to have meeting, (in determined opposition to the any dressers under him, who being better prudent remonstrances of the gentleman to informed than himself, will be able to exwhom they applied for the purpose against pose his errors, and hold him up to deserved the proceeding,) were John Couper and ridicule. Times are, in truth, come to Robert Cowan, both of whom are come on something, when, instead of electing the to-day, as surgeons for the ensuing six most intelligent and best educated among These precious wisenerer, no students to fill the situation of dressers, the doubt flattered themselves that they were surgeons are compelled to search out for the about to accomplish great things by their most ignorart, in short, for absolute foels, activity and exercions, and made themselves (if they can be found,) to prevent the possi-pretty sure of having me safely and snugly hility of publishing their own shame and put away. In this, however, they were disgrace. O tempora! O mores!!! It sorely disappointed; for after having coolly would, in my opinion, be much better for discussed the matter, it was decided that men of this kind, to keep out of our public natures of the matter, it was account that men of the kind to be pout of our public and high good he do not one, as I had obly institutions altogether; and if they feel stated those things which were in feelity conscious of their inshility to cure the sick, true; and consequently, my axpulsion was why, for heaven's sake, let them not come entirely out of the question. There was, to kill them. It may, however, be as well for he sure, a something said about the possi- ine to inform our infirmary surgeous, that it bility of calling me up before the managers is not the dressers alone whom they have to of the Infirmary, and giving me a reproof '?! dread, as I can assure them, there are not a but fearing, I suppose, that a simple re- few among their supple, who never having proof would not very much avail, in recall- filled, and never intending to fill, the very ing their apostate child, this proposition honourable situation of dresser, know fully was also laid saide. Finding; then, that well what is good, and what is bad, surgery, there was no chance of getting me punished and are equally as ready as any of the (forsooth!) by these membs, it was proposed dressers to expose ignorance, whenever and to the surgeon, under whom I was dressing wherever it shows itself. But it is not at the time, to dismiss me; and it was even right in me, to encroach so much on the represented to him, that he sight, as point columns of your Journal in speaking of such of daty, to take my situation from me, on a person. I will, therefore, conclude this account of my unwarrantable and unjustifi- subject, by informing him, that after the very able conduct. In this attempt, however, great interest which he and Robert Cowan their very charitable labours proved abortice, have lately thought fit to take in my con-

omparing his practice with that of Dr. Maciachian, I forbear entering on the task.

There have been, as you must be aware, a few cases, of a nature very nearly, if not quite, bordering on that which is diagraceful, communicated to you during this summer, as having occurred in our lnfirmary.

I will not (lest it should injure the feelings of any one) say under the care of which surgeon all these cases were; it is, however, but justice for me to state, that they were all under the care of one, and that one was not Dr. Auchincloss.

It would, perhaps, be altogether un-pardonable, to waste either time or paper, in giving any account of Dr. Maclach-lan's attempt at clinical lectures. Of Dr. Auchinclose, however, we must speak in a laudatory strain. After a course of laborious and increasing exertion for the good of his patients, and the interest of his pupils, he has retired, for a while, from the active duties of his office, equally esteemed and regretted by all those with whom he was in any way connected. His anxious and unremitting attention to all the pelled to lose him.

Thus, Sir, do you see how different may be the feelings entertained towards two individuals, filling exactly similar public actuations: the one shall be doubted, distrusted, and unheeded, on his departure ; while the other shall be estermed, confided in, and beloved by all who are connected with him, and his loss be generally lamented. So does merit always meet with its reward,

I am, Sir,

You obedient servant.

THOMAS CARTER.

21. College Street, Glasgow. Nov. 1, 1828.

# PERENOLOGY.

# To the Editor of THE LANCEY.

Sin,-The following remarks on Phrenology, and more especially on the so-called organ and faculty of Firmness, were written short time since for a periodical published, during a few weeks, in this town; as, however, your Journal has a very extensive circulation here, and indeed in all parts of the country, perhaps you will favour me by printing the subjoined in your columns. That you will do so I am induced to hope from the circumstance of your having already, on several occasions, admitted into the pages of The Lancer observations both for and against the doctrine of phrenology.

Birmingham, Oct. 15, 1828.

" Phrenology is a new system of philosophy, founded on observation and induction, and on the invariable laws of nature." SPURZUEIM.

Is there be one feature by which the patients under his care, the almost unvarying literary aspect of the present age is characsuccess of his practice, and his constant re-gard to the wants and comforts of his pa-icents, as well as the instruction and ad-reasoning and philosophy. The ingenious vancement of his pupils; his obvious desire theories, and anusing hypotheres, which to be understood in all his varieties of treat- atimulated the talents, and excited the litement; his close and happy mode of investi- rary rencour of our forefathers, are now gating disease; the value of his inductions, consigned to a well-merited oblivion; and drawn from those investigations; the solid we reflect, with a contempt only to be basis on which all be said and all he did, equalled by our incoference, upon the doc-were founded; the worth and frequency of trines of the universalists and nominalists— his clinical remarks; the soundness of judg- the immaterialism of Berkeley—the prement which was displayed in the treatment established harmony of Leibnitz-and the of every case under his care; and the equally idealum of Hume; an alchymist would be pleasing and instructive nature of his lec- in a fair way of becoming a ward of chan-tures; have been such as to gain for him cery; and, perhaps, throughout the whole alike the confidence and esteem, as well of of Europe, a single individual could not be his pupils as of his patients, and to awaken found mad enough to expect, except in his the sincere regret of both, at being com- dreams, that he might discover the plulosopher's stone. But, as though to dim the lustre of our era of common sense, a sect has recently arisen, which, under the appellation of " the l'brenologists," is busily propagating absurdities derided by the wise, but from their novelty, and the resolute quackery by which they are accompanied, not ill-calculated to catch the ignorant and unwary. From the nature of this Journal, it will be impossible to bring forward one tithe of the objections which may be urged against phrenology; but enough, and more than enough, it is hoped, will be exhibited to show the shallowness of the reasoning by which this doctrine is supported.

Phrenology professes, by observation, to trace the connexion between certain alleged developments of the binin, and certain mental emotions and impulses, and intellectual operations. But if it be impossible, from ed emotions of the human mind, and of decircumstances of uncontrollable force, to veloping the particular team of ideas which trace this connexion, an insurmountable dif-leads to any given action, has long since ficulty presents itself at the very threshold; been admitted, not only by philosophers, and although we may persevere for ever in but by the great bulk of maskind. God-conjecture, we shall not approach one step; win, in his Political Justice, Book sil, a. 4, nearer to the proof. That this difficulty exclaims, "Who is it that, in his sober does actually exist, a little consideration reason, will pretend to assign the motive will sufficiently demonstrate:

It is surely an objection fatal to phrenology, that sny one of the various and blendemotions by which the mind of man is liable to be agitated, may give rise to any conceivable action or train of actions. Merely from actions, therefore, it is impos-

sible for us to judge of the motives or emotions whence they may have sprung. The process of reasoning pursued by the phre-nologist, however, is founded upon a different assumption. Taking it for granted that his general doctrine is correct, and that the mental affections are indicated by certain elevations of the brain, he examines a head, and finds, or imagines, or pretends, that he finds, some particular and marked development; he then makes a few superficial in-quiries as to the actions of the individuals, and after assigning to these actions the mutives or emotions which he conceives most plausible, he forthwith, with matchless impudence, or matchless credulity, deli- may not l neutes their immutable boundaries and loca- its cause." Inties on the brain. How is it possible, as no one particular action is significant of any for an instant direct our attention to a few one particular action, for the phrendegist of these individuals who have made the to affirm, that whenever he finds a particular greatest noise in the world, and we shall lar development of more than ordinary magsions, knotted and ravelled together in inmost penetrating research. It is barely possible, that by a very protracted observation, we may form some loose conception of the characters of those with whom we are in the habit of frequent intercourse, although, even under such circumstances, we find ourselves liable to continual mistakes; since we offend when we expect to please, we excite when we expect to damp, and ex-asperate when we expect to mollify. How seldom, indeed, does it happen, that two liersons can be found to agree as to the character of the same individual. Phrenology, however, is founded upon a far infezior species of induction, upon the common gossip of the day, upon the partial representations of friends or enemies, or upon a few insulated actions of public and notorious characters, of conquerors and cut-throats, states nen and pickpockets, philosophers and quacke.

that influenced me in any article of my conduct? The attempt would be presumptuous and shourd, even though the individual who was to judge me, Mid made the longest observation of my character, and been most intimately acquainted with the series of my actions. How often does a man deceive seeign to one principle what in reality proceeds from another. Can we expect that a mera speciator abould form a judgment auficiently correct, when he who has all the sources of information in his hands is ne-vertheless miataken? Is it not to this hour a dispute among philosophera, whether I be capable of doing good to my neighbour for his own sake?" It is also remarked by Jeremy Bentham, in his Rationale of Judi-cial Evidence, Vol. i., p. 191, " That of the causes of mendacity and verscity, the list is the same as that of the causes of human action; no action so good or so bad that it may not have had any sort of motive for

soon be ready to admit how little we know nitude, he also finds a particular passion in of their real motives and characters. Was excess? The development, most certainly, Cromwell a hypocrite or an enthusiast?
may be seen, (although even here imagination is not without its use), but the pass pushed on by circumstances from one step to another, or did he, at s distance from his extricable confusion, will for ever clude the objects, coolly weave the subtle web of his policy? Was he bloody-minded or humans? Was be brave or cowardly? Or, let us take the character of his illustrious cotemporary, Hampden. Was this man actuated by a love of freedom and of his country, or by the sullenness of disappointed ambition? Had Hampden been in Stafford's place, might not Hampden have become a courtier and a tyrant! Nay, has not Hume been charged with illiberality for expressing a doubt as to the pure patriotism of this men ? Who, moreover, will pretend to futhom the depths of such a mind as that of Buonsparte? Who will strempt to make the requisits allowances for impelling circumstances, for the force of education, and the character and spirit of the times? Was it revenge or tear that prompted the assarsination of the Due d'Enghien?

Were men actuated by simple uncom-pounded motives, the difficulty of discover-The difficulty of analyzing the complicate ing these motives by actions would be alably is the difficulty increased, when, as is upon the eye than the primitive one whence almost always the case, our emotions are they spring. How is it possible, amidst combined in an endlessly diversified man-such a confusion of qualities and emotions, ner, and whilst each ingredient communi- some roused into action and fostered by circates to the mass a totally different charac- cumstances, and others existing in indigeter. The shallow phreuologist, pluming nous vigour, to pursue the strict inductive himself upon his pert philosophy, would not method of reasoning ! hesitate, most oracularly, to answer any of where angels fear to trcid."

There is, besides, another circumstance which presents an insurmountable obstacle to the discovery of original capabilities, viz. the powerful influence of education, cansist-ing of all the varied events instrumental in the formation of character. According to much of the secondary direction of genius, which marks its varieties, and gives it a peculiar liveliness which they give to certain trains of thought." That the character is powerfully influenced by education, the most streamous phrenologist will not deny. Even admitting, then, that by some bold and furturate conjecture, an advocate of this new fangled philosophy should his upon the true character of one of the subjects of his investigation, how is he to know what portion of the character springs from circumstances, and what portion from natural susceptibility or capability? It will not be

most insurmountable; but how immeasur-| should obtrude themselves more strikingly

Admitting, however, for the sake of arthe above interrogatories; but surely the gument, that it is possible by a close seruman of sense will pause; "Fools rush in, tipy, to accertain the scoret springs of human conduct, it will appear, on a reference to the list of phrenological faculties, that, is the sonduct of their observations, the phrenologists themselves have fallen into the strangest blanders. The mental apparatus with which they have furumbed ue, is evidently the work of their own the spinion of l'elvetius, and of many other hands, and not that of the Supreme Creator French philosophers of the last century, edu- of all things. Accordingly, we find that ention was all-powerful, and natural dispo- this apparatus is sometimes clumay from its sition nothing. Here, however, they car- exasts; at other times, it is inefficient from ried a doctrine, which is true in a general lusscantiness. Upon a certain part of the measure, to the confines of falsehood. Dr. spull, according to the phrenologists, is si-Thomas Brown access on the correct met onted a puricular development, designated dium, where he says, in his Lectures on the by them its organ of firmness, and, as they Philosophy of the Human Mind, Vel. ii. p. meintein, indicative of a corresponding fa-409, " The mere determination of the mind, cuity. But had the phresologists, instead in early youth, to a particular profession or of their purile trifling with calipers and speculative acience, though it may have compasses, My attended to the workings arisen from accidental circumstances, or particular presental persuanion only, and not in the slight-followed out their own decrimes to their est degree from any preference or impulse legitimate agreet, they must have discoverof genius at the time, is sufficient, by the ed, that such as organ could not, by possi-elements which it cannot fail to mingle in bility, exist, and for this plain reason, because all our complex conceptions and desires, to the corresponding faculty itself des not cont. impress for over after the intellectual cha- Firemess of conduct (for 1 is no quality of racter, and to bend it, perhaps, from that the mind; can arise from no other cause opposite direction into which it would natu- than the excess of one passion, or class of raily have turned. How much of what is passions, shave some other conflicting pascommonly called genius, or at least how sing, or class of passions. The firmest of all men would consequently be he who had but one passion to gratify, since he would specific distinctive character, depends on sternly persevere in his course without any accidents of the slightest kind, that modify mental conflict, or clashing of emotions, the general tendencies of suggestion by the The most vacillating of all individuals would be he whose emotions, on all occusions, were precisely balanced; such an individual would, indeed, be completely disabled from acting at all. If a man were animated, in an equal degree, by the two passions of avarice and a love of approbation, his con-duct would necessarily be highly racillating; since, according to the operation of circumstances, now the one, and then the other of these passions, would gain a tem-porary ascedenney, and his degrees friend would find it impossible to calculate with denied that vanity, or the love of approba- certainty upon his actions on any given oc-tion, for instance, if furning the ground-casion. But if one of these emotions were work of a character, might, from the in- much atronger than the other, as there fluence of accidental circumstances, and by would then be no mental struggle, so the stimulating faculties otherwise not naturally individual would go straight forward to the powerful, produce a poet, a warrior, or a statement of his end, the gratification of statement, but the engrafted qualities his ruling passion. When Othello gives

restrained by no feeling of love towards his, for the consideration of Messrs. Vincent be exclaims, with savage firmages. "Hed had Lawrence should have the effect of he as many lives as he has hairs, my great extracting from them clinical lectures, I reverge that stonach for them all." Full trust this will have the additional trust this will have the additional stonach for them all." loved wife, of her " in whom he had garnered up his hopes," his soul is torn with conflicting emotions, and he exclaims, every word marking indecision, "But then lago, old lago, the pity of it, the pity of it, lago!" And even when he at last destroys her, it is because his jealousy, a strange compound of various simple passions, triumples over the strong auggestions of love; but still his vacillation is apparent in every word and action. " He would not sear that whiter skin of hers than snow, and smooth as monumental alabaster;" and " he kissed her, ere he killed her, killing himself to die upon a kisa.

from the above observations, all unprejudiced minds, it is hoped, will be ready to mimit that the evidence in fevour of the phrenological doctrines is, from the very nature of things, deplorably insufficient, and that the metaphysics of this wool science are taken up on the most superficial examination, and have no reference to the principles of our common patiers.

CLINICAL LECTURES AT ST. SARTEGLOMEW'S.

To the Editor of I'me LANCET.

Sin,-Of all the various modes of conveying information to the pupil, there is certamly none which ranks so deservedly high, as that of giving clinical lectures; this practice has been partially adopted by Mr. Earle, at St. Particolomew's Hospital, but, I am sorry to inform you, not to the equal accommodation of all the classes, since the hour chosen on the Friday evening, is that on which the surgical lectures have been delivered at this school for the last three years : Mr. E. has had this circumstance duly explained to him by one of my fellow pupils, and was kind enough to give it consideration, but, as stated in one of his subsequent lectures, without any possible chance of removing the evil, from the fact of every other hour in the week being occupied. Now if Mr. E. would condescend to consult some evening with the essembled pupils on this subject, I think there would not be much difficulty in fixing on some other hour, quite as convenient to the different clauses, and also to himself, as that on which he from many of the pupils.- Ep. L.] now lectures.

tage of equaing them to take into considera-tion, the convenience of all the clames, so that if they are obliged to lose the valuable lectures of Mr. Earle, they may not also lose those of Mesers, Lawrence and Vincent. Hoping you will give admission to this

letter, I remain, Sir, Your obedient servant,

> AN ALBERTGATE STREET PUPIL Aldersgate Street, Nov. 3, 1828.

THEFTS IN THE DISSECTING-ROOM OF ST. BARTHOLOMEW'S HOSPITAL!

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To the Editor of THE LANCET.

Sin,-I can no longer refrain from exposing, through the medium of your spirited Journal, the infamous and dishonest practices which are now become so frequent at this Hospital. Would you believe, Sir, that men aspiring to the appellation of gen-tlemen, can so far diagraca themselves, as to rob their fellow students of dissecting instruments, preparations, or whatever may chance to lay in their way; such, however, is an every-day occurrence, notwithstanding the afforts of the Demonstrator to discover the thieves. An application of your useful instrument will, however, I trust, induce those individuals to reform, especially if their names be made public, which will not be so difficult as they may imagine, as strong and well-founded suspicious are entertained.

Amidst the numerous abuses which you have corrected, to the great and lasting benefit of the whole profession, I trust this will not be thought unworthy of your notice.

I have the honour to remain, Sir, Your most obedient servant. A STUDENT.

St. Bartholomew's Hospital, Nov. 8, 1328.

[A How Street officer, will, we fear, be the only effectual remedy for the evils complained of in the above letter. Communications of a similar nature have reached us

needsy, from seven till eight, r. m .- Tues-\* There cannot be much harm in pro-day, Thursday, and Saturday, from six till posing for consideration, Monday or Wed-seven, r. s.,

# BIRMINGHAM TOWN INFIRMARY.

# To the Editor of THE LANCET.

Srn,-Knowing your readmens at all times to some forward on the behalf of the aggrieved medical pupil, and to eradicate, if possible, the "hole-and-corner" workings which are too frequently found in public in stitutions. I trust you will on this occasion, give publicity to the following facts in the pages of your praiseworthy Journal, which has doubtless tended greatly towards bringing the profession to its present improved state. I need scarcely add, that a little of your antiphtogisis tracing at world be of infinite service to the Birning ben Tous Jafrmary. You must first know, Sir, we have six surgence and a house spothecary, belonging to this institution. From the great number of patients admitted, it would provide ex-tensive field for the cultivation of pathology, were it not for the secret manner in which the post-mortem examinations are conducted, arising, in some degree, from the neglect of duty in the surgeons, but princi-pally from the ANXIOUS DESIRE of the HOTER APOTHECARY to gain medical information, or what is still more probable, (as I am creditably informed,) a series of "marbid spicimins." I ought, however, to state, in justice to Mr. Cox and Mr. Baynham, (two of the surgeons,) that they examine their own patients in the presence of their own pupils, and I have occasionally witnessed, with a great deal of pleasure, the former invite many other pupils; but the other surgeons, in gratitude to the house apothecary for frequently attending to their out patients, allow him the sole privilege of examining their deceased, thus leaving it entirely at his option, whether or not the punils shall be present. I would ask, Mr. Editor, are they present? No! for they are never informed at what hour the examinations will take place. The impropriety of this proceeding must be evident, when it is known, that the pupils pay premiums considerably increased, from the expectation of deriving greater advan-tages from this valuable institution. I would earneatly recommend the aurgeons not to leave the post-mortem examinations to the "spicimin" collector, but conduct them themselves, in a more liberal manner, i.e., in the presence of all the Infirmary pupils; and, above all, not to forget giving them that necessary information, which certainly they have a right to expect. At present, I am sorry to say, "Ndoon the buffe ablesa," though by early noticing this, you may, perhaps, cause that speedy reform which is so ordently wished for by Your obedient servent.

'AAndiros.

Birmingham, Nov. 10, 1828.

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# BOOKS RECEIVED FOR REVIEW.

A Practical Treatise on Parturition, comparing an Account of the Diseases of the Pregnant and Purperal States. By Samost Antwest, Surgeon. To which are added, Two Papers: the one on Abdominal Surgery, the other on Transfusion; presented by Dr. Blundell, of Guy's Hospital. pp. 346. 8vo. Thirteen Plates. London. Thomas Tegg.

A System of Human Anatomy, translated from the fourth edition of the French H. Cloquet, M. D.; with Notes, and a corrected Nonconcluture, by Robert Knox, M. D. F. R. S. E. Lecturer on Anatomy, Edinburgh, pp. 1137. 8vo. Edinburgh, Maclaohlan and Stewart.

Pathological and Practical Researches on Diseases of the Stomach, the Intestinal Canal, the Liver, and other Viscers of the Abdonen. By John Abercrombie, M. D. pp. 396, 8vo. Edinburgh, Waugh and Innes, The Midland Medical and Surgical Re-

The Midland Medical and Surgical Reporter, No. 2, for November. Worcester. Deighton.

Medical Botany, Nos. 22 and 23, for October and November. Plates. London. John Churchill.

A Supplement to Myology, illustrated by Coloured Plates, on a peculiar construction; containing the Arteries, Veine, Nerves, the Abdominal and Thoracic Viscera, Brain, &c. &c. By E. W. Tuson, Lecturer on Anatomy, &c. London: Callow and Wilson.

[To be continued.]

# THE LANCET.

Voc. 1.1

LONDON, SATURDAY, NOVEMBER ...

LECTURES

ON THE

GRAVID UTERGS, AND ON THE DISEASES OF WOMEN AND CHILDREN.

DELIVERED AT GUY'S HOSPITAL BY

DR. BLUNDELL.

LECTURE V.

Formation.

Ir we examine the uterus of a rabbit immediately after the process of conception is completed, - that is, at the end of the eight-and-forty hours, - we can scarcely discover there my traces of the rudiments: but if we wait for a few hours longer, and examine again, we shall then, according to Haighton, detect portions of the radimental matter lying on the surface of the womh, and which, in their number, are found generally to correspond with the number of Granian vesicles which have given way in the overies. Pausing for a few hours longer, and then, in another rabbit, making further examination, we now perceive that these little portions of matter have begun to model themselves into something of an oviform shape; each oviform molecule consisting of its two parts; the one a membrone, a little smicle; the other, the material which this reside, or little membrane, contains. Generation advancing, it is found, even from observations in the human ovum, that the contents of this delicate cyst are separating themselves into ut least two parts more; the one consisting of a lymphy water, which afterwards proves to be the liquor amnii, and which, at this time, is very small in quantity, not exceeding a few drops; the other composed of an opaque corpuscule not bigger than a mustard seed, and which, by means of a very slender filement, afterwards constituting the chord, as pot into connection with the cyst which

very early ingestation within the first three or four weeks after intercourse, perhaps within the first two, all the essential parts of the over are generated; the embryo, the membranes, the liquor amnii, and the chord.

Generation proceeding, the diminutive corpuscula, of which I was speaking, enlarges considerably in its dimensions, and assumes a shape not dissimilar to that of a cheese-maggot. For it is remarkable, that, in the first stage of our existence, we bear no little resemblance to this contemptible grub. Leaving this image, however, to advance towards a likeness all-illustrious, in the course of a few days, or, rather, of a few hours, afterwards, we begin to form the eyes. These organs, if I may judge from preparations, make their appearance, laterally, at the upper part of the most depending portion of the embryo, on either side, in the form of light-brown specks; and I suppose that, about the same time that the eyes are produced, the other internal parts. as the brain, the viscers of the thorax, and abdomen, are elaborated too; neither lega nor arms being, at this time, perceivable. Formation still proceeding, the entire corpuscule of the embryo becomes separated into two parts-the head, I mean, and trunk, which are afterwards retained in connection with each other by means of a short and rather alender structure, which afterwards composes the neck,-that fair column, the sent of dignity and grace, on which the hu-man head is erected. About this time it is, when the neck is forming, that the legs and arms begin to make their appearance in the form of buds, which burge on from the trunk, and in the further progress of generation, these budding arms and legs become clongated, and, no long time siterwards, the fingers and toes sprout furth, the embryo, soon after these small members are completed, becoming thoroughly cluborated and accomplished in all its other parts. While this formation of the embryo is proceeding, the involucra, of so much importance to our welfare while in the uterus, are becoming organized also; and, by the time that the embryo is completely clahorated, the involucra will be found to contains it. Thus, then, it appears, that exist in all their perfection, and we have amnii, and the chord; parts which, as to they might scarcely deserve a lodgment their essential atructure are very early con- even in a corpuscule small as thine ! structed, first needed during fictal life, and, therefore, first formed.

now endeavour to illustrate, by means of and morbid deviations give rise to what are the table before you. And, urst, a snow tormerly observed to you, we understant you a specimen of the human orum, our nothing more than factures which deviate sisting of a delicate membranous evet. If conspicuously from the ordinary make; and you hold the preparations so that the light the more immediate cause of this morn may pass through its centre, you may per-istrosity appears to be the morbid operaceive, in the middle of it, a little spot, not tion of the forming powers, whatever their so big as a mustard-seed; a small dim speck nature may be. It has been often asked, his first appearance in the system of fiving the imagination of the mother may have any beings.

tleness of man.

tents of the abdomen.

companion.

the placents, the membranes, the liquor may be found among us souls so petty, that

Courses of Monstresity.- In the process of formation, it sometimes happens, that great This curious process of formation I will blunders are committed, and these errors some very valuable preparations ranged on denominated monsters. By monaters, as the table before you. And, first, I show formerly observed to you, we understand of entity,-for such is man, when he makes and is still a question undecided, whether influence in giving rise to those morbid for-The next preparation which I show you, mative operations on which the generation exhibits the lord of the world in form like a of monetrosity seems to depend—a question grab, divested of all those imposing fusige which is not to be decided by reason in-nia which mark the majesty of his station dependently of observations, as a simple on the surface of this planet. Who would reflection may show: for, as we know but have thought that under such a form little respecting the powers which operate, could be concealed, originally, those master- we must necessarily know as little respect-minds which afterwards exert so powerful ing the powers by which this operation may an influence over the destinies of their fel- be influenced. In matters of this obscure low-creatures !- Pulvis et umbra sumus. In land uncertain kind, to ridicule without our first form we are worms; to the grave giving ourselves the trouble to examine, and the womb we must look, to see the lit- seems to me to be at once both petulant and unphilosophical. Facts, and not a priori, Man here again appears before you, of reasonings, form the basis of modern philarger dimensions and more perfect struc-ture, his form still unnightly, and remind-ing one of the kindney beam—on either side of shell—that the conjunction of the sexes the most depending portion. Those who are should give the first impulse to the formaaccustomed to examine preparations of this tion of the infant in the uterus, must, indekind, may distinctly see the eyes manifestpendently of observation, have appeared
ing themselves under the form of circular
sputs of a brownish tint; nor is it, I think, pass of generation, nothing need surprise
unreasonable to suppose, that, when the us; it is the fairy hand of physiology; and,
eyes make their appearance, the viscers of in the hands of divines, its wooders may the great cavities have been formed too, - serve as a good preparative to discipline the the brain, the lungs, the heart, and the con- mind for the more ready belief of those nts of the abdomen.

The preparation which I here circulate is When first I set out on my physiological of an embryo, not much larger than the pre- career, I certainly set out with a airong ceding; its formation, however, is a little impression, that the fancy of the mother further advanced, and the first appearances could not operate in the formation of her of the arms and legs may be seen, while fortus; nor am I prepared to concede, at the hands and the feet, it will be observed, the present moment, that this impression are beginning to form in the contiguous was erroneous; nevertheless I must, in . embryo, which stands by like a friend and candour, admit that various facts have been brought before me, which do prove beyond The fingers and toes are beginning to doubt thus much, that there is sometimes a show themselves in the next embryo which very striking coincidence between impressions I present to you; and the one which follows made on the mind of the mother, and apis elaborately, and in perfection, formed in pearances which manifest themselves on the all its parts—head, limbs, and trunk—so body of the factus; these coincidences being that, small as it to, we feel the operation sufficiently frequent to create a sort of susof the social feeling, acknowledge it for our picton that they may be of the nature of fellow-creature, and admit that it may cause and effect. If I press my suggruppon with reason be, in a certain degree, put the box which now lies before it, it moves, under the protection of the laws.—Hail son but how do I know that this notion may of man !-- supporter of our species! there not arise from some other simultaneous occurrence distinct from the pressure of my part of the arm, and who, to excite her finger? In truth, should this coincidence commiscration, exhibited to view the muof pressure and motion in this case be obtilated member. By this shocking sight a
served but once, were it not for analogical
and uncertain experience, I should have
mind; and sometime afterwards, in a balljust cause to doubt; but when I make this
room, on seeing a gallant officer who had pressure repeatedly, under varying circum- left one of his arms in the field of battle, stances, and find invariably that motion en- this impression was renewed, not without sures, unless some third cause of obvious a slight emotion of horror, and the conoperation he interposed to prevent it, I striction of the skin, and some few months 
may reasonably infer that the coincidence of these two occurrences is of the nature of 
cludent want of the arm. Now these cases 
causation; and in all cases of rarer occurare not salitary; the same tale has been 
rence, I conceive the more frequent these often told, and the same concurrence has

were to bring before you all the different drawing,) lately born at Plymouth, with facts which have been related to me, and excressences pushing from the mouth, and which seem to show that the fancy of the which seem to show that the fancy of the which seem to show that the farmation of grapes, such as might appear in the mouth of the futus; but some of the mure atthick of a think, if it were endeavouring to defects, by way of illustration. I may perhaps your, unbroken, the whole of a small bundle, be permitted to adduce. I myself once prebirth, was discovered to labour under a de-ficiency of the cartinge of the ribs, and this mother was closely questioned by the ac-upon the right side of the steraum near its concheur; and she certainly did state dismiddle. In consequence of this deficiency linetly enough, that in the early period of of the cartilage, there is in this child, now her pregnancy, not, however, till near the living, a sort of dimple, or impression, which fourth mouth, in passing along a street, is very peculiar, and of which the mother is the chanced to see a boy who had got a gave me the following account. In the bunch of grapes, which he was eating very or other of the collar bone, or the ribs of the wattle of the turkey-cock, an animal contiguous; and Mr. Travets examining by which she had been frightened a little the thild with a good deal of care, chanced earlier in her pregnancy. The coincidence to make a pressure on the ribs in front, near certainly merits notice. To Mr. Buidy and the sternum; the thumb bearing over this Mr. Franklin Bellamy, 1 am milebted for above the shoulder, the child being young for July 1827.
and small; and, in doing this, he occasioned For the preparation which I now show and small; and, in doing this, he occasions rot the preparation which with the thunh a considerable dimple or indentation, which, as the mother of great man, of Reading, and the following is the norvous irritability, told me, affected her tale which is connected with it:—An anvery much, and produced in her that con-circuit lady, in his neighbourhood, who was, traction of the skin, which is very signifi-1 think, childless, (it is pleasant to love cantly denominated the goose flesh. This something, among other pets of her family, mately make any very strong impression on all co-rivals for the first place in affection, ally during gestation; but when I saw the than the fair goddesses of Ida, what time pregnancy, was very much alarmed by a succinit retreating from the chamber, near-beggar who had lost the hand and lower ing the cage, perhaps to avoid her four-

coincidences, the stronger does the proof of often been observed; and, to say the least causation became. It would lead to a long disquisition, if I There was a child (of which I have got a sided at a labour where the child, after whole at once behind the teeth. Before early days of her pregnancy, she took one greedily, as boys will do, and that she had of her children to Mr. Travers, an eminent a very great desire to partake. Growing surgeon well known to you all, it having from the region of the sternum, too, there heen supposed that there was some fracture was an excrescence which might remind one part, while his fingers were placed behind this fact, of which a fuller account will be on the scapula, and the rest of the hand lay found in the Medical and Physical Journal

little occurrence, however, did not ulti- had a parrot, a cut, and a love of a lap-dog, her mind, though she thought of it occasion- and who agreed with each other no better infant afterwards, she told me the story they disputed for the apple of beauty, and which I have very accurately related to you, unveiled, in the presence of the Trojan A ludy, whose name it would be improper shepherd, charms before unseen by mortal to mention, (though I had the statement eyes. On some occasion or other, it seems, from one of our profession, her own son,) that the cut was in an apartment, and the at a period, as I was informed, not earlier parrot and the dog being placed to the right than the first two or three months of her and left of the door-way,-minaud then many kittens; all of them were well formed, the coincidence is well worth recording.

solid philosophy. The fixed relation be- you a specimen of it. How can mental in-tween the moon and the floor's was first as- pression be supposed to operate here! gaciously observed, and verified, allowance being made for the irregularities which arise from accidental circumstances. The probahypothesis, was not only proved but com- course of a few days; the magnets of in-prehended. And while all this was doing, sects, in the course of a few hours. There some, in the first stage of the inquiry being is nothing in the whole formative process

foot rival, was alarmed by the ferocious variously occupied, paid no attention to the scream of the parcet, and scumpered off in observations on which the discovery was to a great fright. Dates afterwards proved be grounded; and others, us the discovery that she was in the first days of her gestation, and she subsequently produced a good absurdity and impiety of the proposition. What! a small body like the moon to act with the exception of this one, which has, as upon the huge mass of waters in the ocean? we must allow, a head in form very much rewe must allow, a head in form very much re- Lunatic! What! the great goddess of the sembling that of the bird by which she was Ephesians—the celestial archeress whose scared. Mr. Maurice Workman is my von- gracious presence has been manifested to cher for these facts; in all that is essential our heroes-whose miracles and oracles have they are, on my part, fairly stated. The astonished her votaries, and who even now healthy formation of the other futuses de-steals down to the mysterious retreat of serves especial notice; but, say what we will, Latmos!-What! do you dare to assert that this sublime being may, after all, be nothing Particular facts of this kind I forbear to more than a huge globe of matter, the scene multiply, though the task is easy, As these of tempest and volcano! Atheist! Such coincidences are occasional only, and perhaps! I can easily believe might be the spirit which rare; of course they do not demonstrate animated the opponents of these doctrines. causation; but, if on a candid accumulation! Yet, in the midst of all these commotions, of facts, it appear that the coincidences between the impressions on the mind of the clamouring, the moon shoute—the ocean mother and the body of the fectus are well; rolled—the seasons changed—the earth marked, and not unfrequent, then, to say the teemed—the mob of all ranks vanished from least of them, they establish a very curious the scene, and, by its mere intimate dura-fact in animal generation, and their general bility, without effort, the truth prevailed at bearing is to show that the two occurrence last. Our preposessions are not the crite-are, in relation with each other, as cause rion of truth; improbability and incompati-and effect. I would that the affirmative of bility may result, not from impossibility, this could be proved; we should then be in but from our ignorance of the requisite expossession of one of the principles of forma- planatory knowledge. All this is clear in tion. But then it may be asked, how can speculation, but, somehow or other, it is these things be?—and how, it might once to be forgotten in practice. Doubt—obhave been said can it be that the moon serve—infer—still doubt, and bring the abundla act on the waters? If, like many truth to the test of the most rigorous exof our forefathers, we had no notion of the maintain. Truth never yet shunned the bulk of our satellite; if, like them too, we light; how can she ? it is her element,were ignorant of the principle of gravitation; But to return from this digression: Pray if we had no idea that matter was capable give to the profession, with rigid accuracy of attracting matter, even at remoter and and well attested, facts relating to this inplunetary distances, such an action, in such portunt subject. Always, where it can be a state of ignorance, must appear incredi- known, state the age of the gestation, the ble, yet, when once the necessary knowledge : absence or presence of the feeling of borror, is communicated, the mutual attraction of and cutaneous constriction, and endeavour, the two masses of matter becomes, to a cer-so far as may be, to verify all by your own tain extent, intelligible enough. Observe personal observation and inquity of the wo-here the progress of this wonderful disco-nant herself. Monstrainty may occur in very, for it iduatrates the progress of all formation under the egyshell. I here show

# Duration of the formative process.

With respect to the duration of the forble connexion of the two, in the way of mative process, it is well worth your notice; cause and effect, was afterwards inferred that although it is not clearly ascertained. from the fixity of this relation. At length there seems to be no doubt that it is in all the large mass of the lunar body was sug, cases short. The human fictus, of such comgested and demonstrated, and the mutual plicated organization seems to be caborated attraction of matter was evinced by experin the course of five or six weeks, at turthest; riments and calculations addressed to the and the greater part of its structure is, senses or reason; and thus the doctrine, most probably, perfected in a much shorter which at first must have been deemed a wild period; birds, many of them, form in the which astonishes me more than the amazing in different ages through the door of life. rapidity and amazing facility with which it Make all allowance for the infinite divisibiis accomplished; it is wonderful, indeed, to suppose that the human atructure should be these delicate textures -that all this elaborate and finished structure of which our bodies are composed, abould be formed, if, indeed, they are really formed in generation, in the compass of some five or six weeks, is almost beyond wonder. Now, that the foethe North of England; but I forbear to completely and really organised. intrude, by replacing them into the myste-

whether these atructures are merely deve- its claws; the lizard can reproduce its eye, shouls of fishes - and of the flights of birds-

lity of matter-give due weight to the re-collection, that the power of the Creator formed at all in procreation; but that all is boundless-remember the minuteness, scarcely conceivable, of the corpuscule of the animalcule-still, the more we reflect on this doctrine, (evolution, as it is called,) the more incredible it appears. On a point like this, in the present state of our knowledge, with respect of facts, it is, perhaps, tus is thus early perfected, in the first weeks impossible that we should obtain an absolute of generation I mean, must, I think, appear conviction, yet I scknowledge I feel, in my satisfactorily enough by the preparations own mind, a persuasion almost amounting to which I have sent you round. I know conviction that, in generation, there is a for-from my own observations, made with tole-mation of parts which had previously no rably accurate data, that a firtus of three existence, and that in this process we have months, independently of its lower limbs, is not, as Swammerdam and Haller and others as long as my forefinger; and therefore it is bave supposed, merely a development and not unreasonable to conclude, that a forms enlargement of organs which existed before, which is not so big as the least joint of my but which, by causes already mentioned, little finger, cannot exceed the age of five were concealed from our sight. Of your or six weeks. It was asserted by Hippo- structures and mine, it seems to me not crates, that the formation of bays is actimprobable that no parts existed some hou-complished in thirty days, and that of girls dred years ago; nor does it, I own, appear in forty, an opinion of which I have met to me impossible, that within that compass with some traces in the popular sayings of of time all the parts of our body have been

ries of the Bona Dea. The opinious of Hip- living parts do possess an organising power; pocrates are, many of them, grounded on whence that power arises, I do not pretend that experimental observation which forms to explain; but its existence, like that of the proper bottom of human knowledge; the lunar influence on the ocean, is not the and, without giving to this notion more than less certain, because, in our ignorance, we a very "academic faith," I think that it is; cannot tell in what it consists. Those who grounded upon certain observations, of which musse themselves with the gay and airy the records are now lost. mythology of antiquity, must all have read Of Epigenesis and Exclution.—By physio- the tale of the Lyrnzan hydra; in physiology logists it has often been disjusted, whether this story is, in some measure, realised, and in generation there is real formation, or the stag renews its horns, and the lobster loped in the process, the various organs, and the small its head, and this repeatedly; being already in existence before concept or if the second head be removed by a dexisting is effected, though concealed from obterous hand, a third will sometimes sprout servation by their smallness, their transt up in its place; nor must we forget a fact, parency, and their involution in each other, on which, however, I do not lay equal atreas, Many physiologists have maintained, that I mean, that in the generation of all insects, in generation there is a real organisation, the mogget is converted into the fly. Now one part heing formed auccessively upon in all these cases, it is very evident that the another, by a process of epigenesis, as it is living body, from whatever cause, really called: but Swammerdam, Haller, and Spallidos possess a power of organising parts, lauxani, seem to have maintained, that all which had no existence before. I know, living beings were formed in little at the with respect to the butterfly and the esterctation, and that they were merely enpiller, it has been urged by the very labolarged and developed in generation, but, rrous and able Swammerdam, that the parts being possessed of organisation, before con- of the butterfly are contained under the skin ception is begun, those awarms of locusts, of the caterpillar, at least about that time possible, as well as actual, were all, ac- when it is about to become converted into cording to these speculators, enclosed in chrysalis: but setting saids for the present the orany of the first parent; and of the the proof of formative power taken from the transformation of insects, its existence is, I and of the innumerable multitudes, possible think, evident enough in the other cases and actual, of which our race is composed, which have been stated, that of the small —all, according to this opinion, are coeval, especially; for, I presume, no generous and old us the creation, though passing antagonist will renture to maintain, without proof, that a small has a repository of heads | the more our wonder increases. And of

removed by the physiologist.

The existence, then, of a forming power. seems, from these facts, to be sufficiently assured, may prove prolific with the sow, the fox with the dog, and the horse with the ass. The last fact is acknowledged and familiar, and the mule which results from these connexions, is an animal of mixed structure. Now, unless we suppose (and how wildly) that this hybrid-organisation was in existence in the genitals, male or female, before the generative actions were excited, we must, I think, presume, as Haller, indeed, reuter, impregnating with the male of our species the female of another species of the obtain other hybrids of both sexes, approximating still more nearly to the male attracture, and at length, by repeating his operations upon these principles, he produced, at last, hybrids in structure so exactly resembling the species of the male, that the formity with the make of the female.

union of the two parts of the genitals, this power is brought into high and extensive quently represented, -an operation cases. operation.

however, so here, the more we reflect for, in the first place, generation is an act

to supply the place of those which may be all men, the minute anatomist, well acquainted with those delicate, elaborate, and accomplished atructures, of which the body is composed, must feel the greatest obvious; nor is proof wanting to show, that difficulty in persuading himself, that they this power is exerted in generation. For, are all really formed within the body of not to weary you with the enumeration of the female parent in the compass of a facts less decisive, the dog, as I have been few weeks. Let it be recollected, however, that the mystery may lie entirely in our ignorance, and not in the nature of the process itself. Remember, that the action of the moon on the ocean, so incomprehensible to those who are uninstructed, may, to those who possess even a moderate share of the necessary explanatory knowledge, be made, in many points, intelligible enough. Were you to tell a savage that you could navigate the air, that you could explode the has admitted, that in generation such a solid granite-that you could shut up the degree of forming power is exerted, that lightning in a bottle-that you can d. in the structure, originally simple, is made to twenty-four hours, multiply copies of this assume a double and mixed character. Kell writing to the new resters impregnating with the male of our said all share rather rules of the state of the said all share rather rules of the state of the said all share rather rules of the rules of the said all share rather rules of the rules of the said all share rather rules of the ru and their excellencies; if he were a man of tobacco, obtained hybrids made and female, plain sense, his first resource would be to and then further, by meens of the same disbelieve you, or, if convinced of your ve-male, impregnated a temale hybrid, so as to racity, he would then, most probably, attribute to you a superhuman power, for such miracles and prodigies must, in his ignorance, appear to exceed the measure of mortal power - Geor res - the gods are come down among men. Roger Bacon was a conjurer, Columbus was a divinity, and poor botanist himself might scarcely discover the Dr. Faustus had sold himself to the devil, difference; and there seems to be but little if you will give ear to the savage ignorance doubt, that the whole process might be re- of semi-barbarians; but let him suspend his versed, so as to bring down gradually the faith a little, let him learn as he muy, in plants of the male species to an exact con the course of a few bours, the general principles and agents with which you operate, Here, then, is an exertion of the forming and he finds, after all, that you are much power, high and extensive, diffusing its in- such a being as himself—the operation was fluence over every part of the new struc- wonderful and mysterious, simply because ture-and what more need be proved! for the agents were not known. And thus, if we allow that in living bodies a plastic after all, it may be, nay, it probably is, in power is exerted, which may form the horns, generation. Simple in the means, magnifithe claws, the eyes, nay, even larger parts, cent in the results, such is the character of as the head itself, and this repeatedly; and those which we may call the greater operaif we allow that in generation this formation ations of the Author of Nature; and I can is really exerted on every part of structure, teachly persuade myself, that this stapendous why need we look further to understand how operation, this grand, this glorious achieves it is that new organisations are produced? ment of the living body, by which creation Frustra per plura. Here you have a power, eugoya, as it were, a sempiternal youth, and whatever its nature, adequate for the pur- rises with renewed vigour under death the poses of formation; for that which will destroyer, may, after all, he simple and of produce the horns, the claws, the eyes, the caxy accomplishment and that our wonder head, may form also, no doubt, the other reposes, not on the nature of the process, but parts of the living system; and in mule rather on our ignorance of some few and generation, you have a proof which comes simple means by which the great result is up towards demonstration, that after the accomplished.

That generation really may not be as fretially unintelligible,-is, I think, rendered As in the contemplation of the divinity, less improbable by various considerations;

which may be performed by structures the | difficult; but that, like the marvels of tymost simple; by the polypus and the ane- pography, of electricity, of acrial navigamone, no less than by the most complex tion, and the explosive powders, it depends structures of the creation; a consideration upon some simple principles, which the huwhich is surely worth our reflection, though man mind may, perhaps, hereafter compre-I certainly should not think of laying on it bend. We have imitated many other of my principal stress. Again, let us reflect on the natural operations, may we then hope the immeasurcable abundance in which to imitate this, even in the humblest manmany living germs are generated. The hu- ner? But I forbear, lest you should take it man species, it is true, is produced, as it into your heads that I expect to realise the were, painfully, and in small number; but extravagant fiction of the novelist, and to it is not so with many very curious and bring from the stage Frankenstein, to act his complicated organizations. A sturgeon may, part in the scenes of real life. at a single spawning, pour forth shove a million and a half of eggs. Does this seem to indicate that generation is a work of effort? teresting, because it is formed under the 1 am informed, that the seeds of the filix egg-shell. may smount to many myriads in each flower. may amount to many myriads in each flower. Here is a monster of very rare occur-Dues this, again, seem to indicate that for-rence. We meet, in life, with many who multitudinous and innumerable abundance, a specimen of this I here show you. that, were they to be perfected, air, earth, sea could not contain them, is it reason that monstrosity is early formation; as, able to conclude, that, in this system of indued we should expect it to be, that is, things, formation is complex and painful? before epigenesis; is other words, the forperfecting those few germs which the living kind. body had, with much labour, produced.

There is yet a third argument, which, think, strongthens my thesis, the simplicity and case of generation; and that is taken from the great repidity with which the living structures are formed. The human structure itself, perhaps, of all others, the most claborate in all its essentials, is perfreied in the brief space of a few weeks. Of birds there are many; and I may give the common foul, as an instance of which, the principal structures become organized sequence of ague, affected with a swelling in the compass of a few days. And, as to in the left hypochondrium, which, after over the eggs laid by insects, as, for instance, exertion, and several excesses in diet, conthe common large blue fly, I have myself siderably increased in size, and became very known them to become living in the course painful. Dr. Glionus, of Tarent, whom this of a few hours afterwards; so that, without patient consulted, found a well-marked case rising higher into the regions of siry and of splenitis, for which he employed large giddy speculation, when I reflect on the bleeding, leeches, purgatives, and tartagroup speculation, when I remect on the plecting, leeches, purgatives, and tarta-simplicity of some of those structures by rised antimony. In spite of these means, which generation is accomplished; when I the tension and tenderness sugmented; hec-consider in what abundance Nature, in the some genera of living structures, is produc-ing the bads and the secds; when, lastly, I for the patient was very often taken with shiver-ing followed by burning heat, &c. Under that common them are formed and days. As often are arrisably hard, began to that compose them are formed and deve-loped,—I cannot help persuading myself also somewhat subsided, and all the symp-

Here is a specimen of the twin monster. Here is a monstrous chick, the rather in-

mation is a painful effort? When germs, are pig-headed, though with few that are suimal and vegetable, are produced in such formed with the head like that of a pig; yet

When the world is choked with books, we mative process is completed. This consi-may be pretty certain, that to form their deration renders the reported effects of characters is easy; and, seeing this innu-mental impressions less credible; it is, inmerable multitude of germs we may, I think, deed, difficult to conceive of their operasafely rest assured, that, had their forma- tion, after the formation has once been pertion been one of effort, their number would focted; and yet, I think, the impressions have been diminished; and, by means of have been made on the mind later, after parental instincts, and other means, greater formation must be supposed to have been accurity would have been obtained for the effected, in most recorded cases of this

# FOREIGN DEPARTMENT.

# ABSCESS OF THE SPLEEN.

Domes. Rotunno, atat. 29, was, in conthat, in generation, the process is not really toms seemed to indicate that the inflamma-

Emollient poultices were now used, and dread of water had again diminished; some fluctuation having been distinctly felt, the ounces of the decoct, seniste were injected tumour was opened by a trocar, and three into the stomach. He was bled to thirtypints of a very factid, thick, dirty-white pus I two ounces, after which twelve ounces were having been evacuated, it collapsed, and the slowly transfused, but without any effect, wound having been kept open for a short On the following day the patient had contime, the patient perfectly recovered .- Ob- siderably changed; the face was pale, the servatore di Napoli,

### METHOD OF ARRESTING THE BLEEDING FROM LEECH - MITES.

It is well known that sometimes, especially in very young children and persons died an hour afterwards, in convulsions. of acorbutic labit, all the means recom-mended to check the hamorrhage from case :— A female died during delivery, and mended to check the mannormage room call case :—A female died during denvery, now levels had pressure, prove so entirely useless, action; it was in a state of asphyxia and that actual cautery and ligature must at last be resorted to. M. Ridolfo, of legoran, recommends a new method, which he has in section; it was in a state of asphyxia and bleeding; the warm bath and frictions failed in recovering it. Two ounces of blood have commends as after a single it is simple. It consists in some movements in the face were visible, according a constitue of the wound. It is some movements in the face were visible, and the statement of the single property of the statement. applying a cupping glass to the wound, but life was not restored, when a congulum is a most immediately in Disfinhable has formed, and the bleeding arrested. This ments relative to transfusion. If an animal formed, and the bleeding urrested. Also ments relative to transfusion. It was anticome effect is very quickly produced, and has been found to take place even in children, and in persons where the mass of the blood appears to be in a state of dissolution, and without any tendency to congulation. The it did dissulting, or very soon after the operation of the same appears to be a state of dissolution, and without any tendency to congulation. The without any tendency to congustation and it died maintain, or tell ended when, durinstrument may safely be removed within a ration. Death always ensued when, durfew minutes, but it is prudent to let the ing the asyphyxin, a considerable quarticle. congulum remain for some time. - Repertorio of blood from an animal of another species di Medic. and di Chirurg. di Torino.

## TRINSPESSOR.

were dilated; the pulse 9z, slow and in convulsions.-Rust's Repertorium. termitting, with two quick pulsations, full and sharp; he had burning thirst, but so violent a dread of water that the least attempt to drink caused convulsions. He had taken an WESTMINSTER MEDICAL SOCIETY, emetic, and afterwards calomel with belladonna; but these means baving no effect, and his state becoming worse, transfusion was resolved upon. After a bleeding of 24: ounces, 12 ounces of blood were, at two different periods, injected. At each injection the pulse rose and became regular, and Distinct issuing Characteristics beth REN after some time the dread of fluids seemed ; to diminish; in order to quench the violent thirst, a few ounces of water were in- The minutes of the meeting were read, jected into the stomach. In the evening

tory tumour was passing into suppuration. 'day no change had taken place, only the eyes glassy, and the dread of water so violent, that he was taken with shivering only at the sight of it. In the afternoon, after a bleeding of six ounces, five ounces of blood were again injected; immediately after the operation the patient drank some water, but

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Dr. Dieffenbach has made many experiwas injected, even though the quantity of blood injected was very small, as was gonerally the case in these experiments. Some animals appeared to be more easily affected Dr. Dieffenbuch, of Berliu, has lately em-by a different blood than others: cuts and ployed transfusion in a case of hydrophobia, but without any apparent effect. The pa-blooded animals almost always died after tient was a middle-aged man, who had been the injection of the serum of blood from bitten four weeks before he was seen by warm-blooded animals. Birds seemed to be Dr. D.; at this time he was tranquil, and unable to bear even the smallest quantity fully conscious of his state, but the eyes had of blood from a quadruped; they died kn-a somewhat wild expression; the pupils stantaneously, and under the most violent

November 2, 1823.

Mr. Casan Hawkins in the Chair.

MEASELS AND SCARLATINA, AND TREAT-MENT.

Mr. Dove HEZ read a paper upon the subthe patient had had some shivering, and ject of messles and scattains, the object of was teverish; the pupils remained dilated, which was to have elicited from the Society, even in the strongest light. On the next the best characteristics by which the two

diseases might be distinguished, that the jessed state of the throat. He wished to many fatal errors which had been commit- know from Dr. Copland, how it wes that ted, from the one having been mistaken for the four most violent poisons so often found the other, might not be repeated, and to have in the human system, always attacked the the best plan of treatment laid down. He throat,—namely, that of lues, smallpox, the best plan of treatment laid down. He had, in the course of his practice, (having treated, and acen treated, hundreds of cases of these diseases,) witnessed innumerable futal errors from this cause. As far as be spoke of the treatment, he recommended one, called the antiphiogoaric! (Laughter.) This word having been repeated several times by the author, created considerable nmusement throughout the Society.

Dr. Somenville would have been glad to know whether the author, in his very extensive practice, had given his atten- always so inaudibly, that he was unintellition to the application of cold lotions in acceleting, and, if he had, what the effect was; also, what was the greatest diminu- ushered in with pulmonic symptoms, and tion of temperature he had seen follow the this precine was to stack the disease with mactice. The Doctor had observed it follow almost to a frightful extent.

Dr. MILLIGAN looked upon the cruptions on the skin as highly important, as well as ales, was almost invariably prevented. When the condition of the tongue, in forming a a child, in a family of many more children, correct diagnosis in these maladies. In was seized with scarlation, which was conscarlatina, the eruption appeared usually on ! tagious, (and the throat always became more scarlatina, the eruption appeared usually on: taglous, (and the throat siways became more the second or third day, and, in measles, or less affected, wherever the slightest apparently from the fourth or fish. The cruption, pearance existed of the disease having been in measles, was generally papillary, and horse-shoe shaped,—never many of the family, he bled freely; and, in this way, cruptions running into one another in clus. bed almost invariably prevented the proters,—which is the case in scarlatina, gress of the contegion. He never hesitated to measles, the temperature of the body applying blisters, even where the eruption was his large than it and after the size and the resulting. rose higher than in any other condition, - | was full on the skin. much more so than in scarlation. He was untiphlogistic plan.

cordially agreed; and he believed that scara symptom, or consequence, of the diseased condition of the thront. Hence the dropsy that frequently followed this disease, but did not follow measies, where the er-ption of the skin was much more irritating. The anasarca, he believed, arose from un increased action, and over-irritable condition, of the ressels, than which no condition of dropsy was more under the control of medicine; for, in by far the greater number of cases, patients recovered. From this he concluded, there was no connection between a diseased state of the skin and dropsy, but that the latter was connected with a dis-

scarlating, and measles?

Dr. COPLAND could not think Dr. Gregory in cornext, in putting auch a question to him, if he had any expectation of its being answered. Such an interrogatory required consideration, and he (1)r. Copland) was not willing to commit himself. Dr. Gregory would have to follow Nature, in tracing many effects from given causes, and there learn. (Laughter.)

Dr. WEBSTER spoke repeatedly, but

Mr. Jewer, believed measles always to be his practice was, to attack the disease with depletion generally, and, in most cases, the application of blisters. By this plan, the consumption, which often followed mea-

Mr. Nonun deprecated this practice exaverse to blistering, and agreed with the ceedingly. He had often seen blisters resorted to, where the eruption was on the Dr. Gascouv observed, that scarlating lakin, but always with such effect as to sometimes preceded, sometimes followed, or whils he artised to make up his mind, neskin, but always with such effect as to and sometimes accompanied, smallpox. The such cases. He could not bring himself to that these that there was a connection, or sympathy, almost always death, -must follow the apthat there was a countries of the external parts of the body, and the throat, with which he the body, and the throat, with which he the condition alluded to. The most prominent distinguishing features between mealating had its rudimental seat in the throat, sees and scallating were, thut, in scarlet and that the affection of the skin was merely fever, there is an efflorescent appearance over the hody generally, yet parts of it remain without the appearance; whereas, in measles, generally, the body presented specks, and which never ran into an efflorescent state : these apecks were never seen in scarlatina. He, with the majority of the Society, agreed in the propriety of adopting the antiphlogistic plan.

# SKETCHES

OF THE

SURGICAL PROFESSION IN IRELAND.

No. XXV.

OPENING OF THE MEDICAL SESSION IN DERLIE.

That portion of the medical year usually devoted in Dublin to introductory lectures, terminates with this day. Though marked by few circumstances demanding especial observation, except that the number of our pupils, and the exertions of our professors, promise a perpetuity of that prosperous change in the affairs of our school announced by us last season; still we deem even these few particulars of too much importance to descriving of record.

at the close of so many years, by so respect-

able an assembly in the scene of his early glory, may have, in no small degree, contributed to the manifestation of this buoyancy of demeanour, and stimulated his feetings to a more than ordinary display of their strength. Indeed, we could evidently perceive, on his entrance, that his look assumed the expression of that humid or lachrymal radiance of the eye described by Homer, with which a parent is wont to meet an absent and injured child; and that his Hessian boots, in which Mr. Kirby always delivers his introductory lectures, by the volubility of their movements, seemed intent with the determination of treading in triumph over the authors of his persecution. Nor were we deceived; Mr. Kirby having come prepared to proclaim the defeat of his opponents, and to point out the present flourishing condition of his school. He accordingly indulged largely in that humble but proud strain of eloquence, uniting the pathos of complaint with the defiance of ovation, which a man, who is conscious of having pass over without commemoration. For our been injured, and is assured of victory, is so provincial dulness and insignificance, we likely to employ in an autograph of his own hold, should not deprive us of the right of oxploits. At the onset of his laboure, as he making the most of our littleness: while, to observed, a dark conspiracy, originating in the great luminaries of the seat of science the jestonsy of the College of Surgeons, was and of empire, it may not be uninteresting to formed to put him down; but, Antuna-like, see how we contrive to be stupid and comsee how we contrive to be ruplus and com-mon place, in this distant part of the realm, increase retreshed from each attack, and chi-ras tiulliver was amused with the serious efforts to put him down. Corpurate hos-tivishities of the inhabitants of Lilliput, tility, however, was not the only grievance. We shall present, for their philosophic re-creation, such features of last fortalght's quently became the victim of private plun-proceedings as we can conveniently con-der, and had the mortification of seeing the dense within the accustomed limits of one fruits of his anatomical industry conferring of these papers, and as appear to us most colebrity on an individual to whom they did not justly belong. The first to teach Mr. Kirby, as you must be aware, from anatomy on the French system in Dublin, occasional illustrations of his character in with many improvements of his own, note-THE LANCET, is always first in the field; takers were employed by a person who was for, like time and tide, he waits for no man, aslamed of attending his lectures, and the Justic relying on his own fertile resources, information thus surreptitiously obtained, he proceeds to business without any refer was subsequently published (there is no use rence to the rival attractions of other thea- in mincing the matter, by Mr. Harrison, rence to the river attraction of other tree simultaneously opened with his own. If the significant to the College of Surgeons, in his Cn Manday, the id of November, therefore, late work on the Surgical Anatomy of the being the eighteenth auniversary of the celebrated school of Peter Street, he presented himself before a numerous auditory, is of a most releating disposition, and that, proad, apparently, of the success and longitude. gevity of this offspring of his talent and seemed more than repaid for the robbery gerity of this handless, and the general more than the pleasure which recent invigoration by the summer amuse, he telt in contrasting his own scientific metts, and the genial zephyrs of Wicklow, wealth with the intellectual poverty of his of whose salutary influence his person hore plaquarist. These, sod a variety of other extensive traces, we know not, but we rarely topics, of which Mr. Kirby himself formed saw him evince, at the communement of a the "Alpha" and "Omega, "constituted the winter campaign, a greater elasticity of substance of his discourse, and embellished, motion, or a more redundant flow of animal as they were, in his best style of eloquence, spirits. Perhaps, too, the grateful reflection contributed to the obvious gratification of exerted by seeing himself thus surrounded his audience.

While Mr. Kirby was thus, like all lumi-

Surgeons, to whom, by an arrangement annually see compounded by mediocrity of among the professors of that institution, the dity of delivering the first lecture essences of wit, deprived of their aroma by was assigned this season. Mr. Harrison, we confess, astonished us, as much as Mr. Kirby amused. The delivery of his just enough of invention to arrive at carilecture was one of the most extraordinary feats of memory, we ever happened to witness. He spoke for about an hour and twenty-five minutes, without manuscript, memorandum, or any other compass, to guide him through this vast ocean of verbiage, not missing a single syllable of text, or quotation, prose, and poetical included. The whole discourse was repeated with the of Newton, and the wit of Sir Roger de The whole discourse was repeated with the of Newton, and the wit of Sir Roger de precision of a barrel organ; not a look, Coverly -the discoveries of Sir Humphry precision of a norted organ; not a loos, toverry—the discoveries of Sir Humphry genture, or intonation of the voice, during Javy, and the humour of My Uncle Toby, this wonderful effort, indicating the slightest justle each other for precedence in these lapse or labour of the memory, each word, unnatural combinations of the style of sentime or series, having been uttered precisely ment with the matter of science. Mr. in the same order it was written and com. Harrison's discourse was a masterpiece of mitted by rote. Had Mr. Harrison, we eloquence, if these models of mixed com-thought, lived in the days of the good old position be assumed as the standards of kings of Celtic Ireland, when events were oratory. With the borrowed wings of phi-preserved by tradition, he would certainly losophy be soared, but the moment be laid have been worth his weight of gold as a saide his pinions, he was finindering on the "Senenssie," or living history in the royal earth again, and plentifully bestrewed his halls of Tara or Kinhora. Genealogies from paths with those figurative forms of speech, Milesius, to the most distant remifications which bore much the same relation to the Milectus, to the most distant reminections, which fore much the same relation to the of this royal stock; descriptions of battles creaments of genius as the tarnished flowers from the hoisting of that awful rightly of of a milliner's window to the fresh prolified warfere the "Cranteras," or burned ductions of an April morning. He had branch dipped in blood, to the destruction probably been reading, some time ago, the of an entire sept; and the glories of the introduction to the Library of Useful Know-chare, from the first blast of the bugle to ledge, by Mr. Brougham, on the Pleasures the death-yell of the wolf-dog over the of Science; and imagined that while the dying stag, would have flowed in an un-impression of that curious paper was float-interrupted narrative, even to the minutest ing in his mind, he was really composing particulars, from the lips of this limb Tera- sumething as good for the College of Surand Abdullahs of the wigwam pulners of same key, but we need scarcely add :-Ireland. Had the poems of Ossian, indeed, been transmitted to us through so retentive " Nam neque chorda sonum reddit, quem a channel, the challenge of Dr. Johnson to Macpherson, would have been a piece of down-right impertinence; for, conveyed down through so faithful a chronicler, the aid of printing or writing would have been For, in this coincidence, the similitude an absolute superfluity. In the matter, as ended. In justice, however, to Mr. Harriwell as in the delivery of Mr. Harrison's sou, we should, perhaps, as a counterpoise lecture, a surprising power of recollection to our own criticism, observe that his lecwas manifested. To us, it appeared to have ture was most numerously attended, listened been all derived from without-nothing to with respectful attention, applauded in from within. In our cars it sounded as the several passages, and, with many, has confused echo of multifarious majoressions raised his character still higher as a fluent made by extensive reading, without being talker, than at had been even before. Of enriched by one idea deduced from original the tendency of the medical politics adinspiration. Like the parody of the mock- vanced in the conclusion of his lecture, we ing bird, giving all the variations of the would not have space to consider the danger aviary, but without its sweetness or spirit; and erroneousness, if the relation in which

naries, revolving, Mr. Harrison was pre- more ludicrous, then those ill-assorted mis-paring to exhibit before the College of tures of thought and expression which we among the professors of that institution, talent, and flavoured with those common

vult manus et mens,

Poscentique gravem persupe remittit aculum.

it was a tissue of philosophical common the stands to the College, and the gratitude places, selected without taste, and arranged which he owes to its corruption, did not without order. Nothing, indeed, can be render such a task unnecessary, by explain-

ing the motives of his servile doctrine and | parcel of poor, young, hungry members of

reason we cannot positively assert, declined litter of young wolves, yelling for more the delivery of the introductory lecture there blood from their dens. In his absence this . this season. It is more than probable, as has season, a Mr. Adams, one of the surgeons performing the duties of which, his other of an actual observer. The day happened professional avocations afford him hitle; to be one of the dullest that even Ireland is time. Having been instrumental, as "Len-able to produce; and as we always sympanox" (whose statements are, we understand, thise with the state of the atmosphere, never state that our recommendation of that when our cyclids (which, however, are establishment was founded partly on a conviction of Mr. Carmichael's cupability of feetly through them) were hermetically communicating instruction, and partly on a scaled. How long we may have remained supposition that his known integrity was a in this state, we know not; but we have an any duties which he might undertake. In dream, that ufter being roused a little by the latter hypothesis, we perceive that we clapping of hands and acraping of boards, a have been deceived, probably for the read gentleman, of rather short atature, with soms assigned above; but we must say that black bushy hair, a degree of affrighted exit is unworthy of Mr. Carmichael's charac-ter, to induce pupils to any institution by in Ireland "grog-blossoms" scattered over the high celebrity of his name, whom he his face, and dressed in a suit of seedy does not intend, or rather, cannot find time black, entered the theatre, and proceeded to instruct. We shall have no Stanley and to read from a paper certain seutences, the Abernethy bonds in the hospitals and schools import of which the unparalleled rapidity of Dublin. There is also a vague report, of their recital entirely prevented us for originating in a casual expression dropped some time from learning. Exercising that by him at one of the Committees of the Col- faculty of seeing and hearing while asleep, lege, that Mr. Curmichael has changed his which the constant habit of critical vigilance opinions on the policies pursued by that has endowed us with, we endeavoured to body. This we do not believe, though we catch the tenor of discourse, but all in vain, can readily explain. Mr. Carmichael find- until the announcement of the name of Hiping himself opposed by the majority of the pocrates warned us of the approach of a his-College, may think it more prudent to tury of medicine for about live-and twenty stand out of the current of corruption, than centuries, and of the propriety of indulging to become a martyr to its force and its filth. ourselves in the luxury of inscussibility to so The late elections for the disposal of offices terrible an infliction, through the means of a in the College, must have given him a tan- sound sleep. In this happy state of susgible intimation of the malignant officers pended animation we always continue, when which the publication of his lecture on lectures, which profess to give an account medical education had conjured up around of the healing art for nearly the age of him, as the warmest and brightest sunshine the world in one hour, are in the progress of is sure to awaken the rankest essence of the delivery; until the name of the "immortal mire; and to convince him that, however just John Hunter," with which these boobies and prudent his views have been, a further promulgation of them neight not be safe among assures that we may safely vesture to awake, such company. Though abstract principle (Of all that was, therefore, contained in Dr. demands a struggle even where victory is Adama' discourse between these two rhotodubious, yet the number and malignity of rical guides, Hippocrates and John Hunter, Mr. Carmichael's opponents, afford at once | we cannot, of course, pretend to speak; but an explanation and apology for his allence we presume it was as bad as any we ever on the present atrocoms proceedings of the heard spoken, and as detestably delivered College; and we must remain content with us any we ever saw, whether saleep or bearing the voice of reason and liberality awake. thus drowned in the famished scremas of s | Our readers will please to consider the

adulation.

On the day following the Richmond lodgings" for a monopoly of place and pracSchool opened. Mr. Carmichael, for what tice, with all the yearning ferocity of a been intimated in a strong and well-written of the Jervis Street Infirmary, delivered the letter signed " Lennux," in a late LANCAT, introductory lecture at the Richmond School. that Mr. Carmichael has some notion of Of this gentleman and his discourse, we withdrawing himself from a concern, for cannot pretend to speak with the precision facts) observes, in sending pupils to the attempting, for instance, to demolish a lec-Richmond School, we owe it to ourselves turer when there is a single cloud in the sky, and this Journal, in whose representations it may be readily supposed that our "listless the public place so much confidence, to length" was scarcely stretched on a bench, -o extremely thin, that we can see impericient guarantee for the performance of indistinct impression, like that left by a

interval of a week as annihilated, and ac-company us on the Monday following to the this singular legacy would have, we think, theatre of anatomy, in the University of been much better employed by the Doctor Dublin, to hear Dr. Macartney. There is in convincing the legislature, through petithis vast difference between the Doctor and tions, of the necessity of dissociating diamany of his Dubliu cotemporaries, that his section and the gallows in the public mind, opinions are generally his own; his illustrations derived from actual observation; by the law, argument may well be sushin language is artificially elegant; and his pended. delivery always that of a gentleman. There is no assumption of a character fureign to of Physic were given in the theatre of Sir his hubita; no atraining after effect through Patrick Dun's Hospital. They were comthe diminution of those prejudices which suspect, from his youthful and timid ap-

On the same day the lectures of the School clumsy compilation; and, consequently, all-menced by the new Professor of the Proc-ways agreeable by the single but all-redeem-tice of Medicine, Dr. Grattan, the gentle-ing virtue of simplicity. The matter of his man on whom you have so severely but discourse was admirably selected for ea-justly animatverted in a late leading article forcing the object which he had in view— of The Lancet. You could never, indeed, exist in the public mind against the prac-tice of dissection. A disquisition on orga-thor of the furious extracts from his letter, nic and inorganic matter, and their mutual | published on that occasion ; or that, having transmutations into each other, with an ac-; composed them, he would ever have the count of the various systems of sepulture courses of following them up by a thorough in use among sucient and modern nations, exposition of the abuses of the College of constituted, it must be admitted, a natural Physicians. An extreme-pallor of counterpreface to the proposition with which he mance, marked by a sickly lividity under intended to conclude. The silly antipathics the eyes, a broad and smooth forehead, of the public on this subject were rallied by spanned at the base by a pair of specall the arguments of reason, and pleasantly tacles; a very weak and pharisaically moridiculed by all that dry, quaint humour, any idulated voice, with a general aspect of philosophical anecdote of which Dr. Macart - I devotional abstraction, would atamp him pantonpineas uncore of wine 17: Anterior a very comparation, rather as an expounder of the Gospiel than exhibiting the foul rawages of the various a commentator on Celsus or Cullen. Had agents of decomposition on the human body, Lavater been beside us, we would expect in the different forms of sepulture, were to find the Rev. physiognomist taking down next produced, and the comparatively in Dr. Grattan's face in his aketch-book, as a diffusive process of the matomist contrast. offensive process of the anatomist contrast-ed with the disgusting operations of rats, rament, in which the rir viae was all but maggots, gradual putterfaction, and all the other foul invaders which await us in the grave. At the conclusion of this antiqua- would have been justified, by appearances. rian and acientific notice of the different in doubting the possibility of the fire of ways in which we are to be finally reduced genius burning within so watery a tene-to our "native earth," Dr. Macariney drew ment, yet we could correct his speculations. forth, from the glass pyramid in which the so far as literary exertion was implied in preceding monitors of our mortality were his prognostication, by assuring him that enshrined, a roll of parchment, on which the Doctor, as long as we remember, has was inscribed that resulution of himself and been a most assiduous contributor to the others, consigning their bodies after death press in the shape of letters, pamphlets, and to dissection, and produced by him in his jessays, on all manner of subjects, professencemble evidence before the Automical sional, political, and statistical. His letter being on the hacknied subject of medical mentary document, signed by many respect- history, we of course exercised our peculiar able persons, and promising to render its prerogative of criticising it asleep, and can author immortal for its absurdity, is but only say, that it at least had the merit of only say, that it at least had the merit of sometimes dilutes his more serious and philotorities from which those encyclopedia compulations are drawn, which furnish indetermination of a few individuals to have determination to other lecturers, such as Mr. their bodies disaceted all the influency which auch a decree is likely to exert in diminishing the disagust exerted by human anatomy, the which he has been so singularly united that all, we fear, will be but little, as long as this practice is coupled in the public from this specimen, we would say, that study with the commission of sums. The mind with the commission of came. The while he was, perhaps, capable of instructing his pupils is all that belongs to his case-book, and of the delivery of eccasional department, he does not appear to possess clinical remarks, was introduced by him, that necessary assimation and enthusiasm though poorly executed in that institutions of manner to stimulate their industry, and awaken their ambition, to praceduce science. As to the other parties of the German and Italian system, particularly that of consignation is to move difficult but restrictly forms. in its more difficult but profitable forms.

more ardent regions than the chilly clime riment for the benefit of students. return. An attempt to transplant this systurned out a very accessful experiment. he is entitled to the gratitude of all who

ing a certain number of putients to the care Dr. Grattan was succeeded, at a short in- of more advanced pupils, they never were, terral, in the same theatre by the Professor nor perhaps ever can be introduced into any of the Institutes of Medicine, a gentleman of our hospitals, under existing circum-of a very different appearance and cast of stauces. In Edinburgh, where the closest mind. Had we not been aware that Dr. approximation to this excellent ordinance Graves had the supreme honour of being has been made, the professors confess that born in Ireland, we would be inclined to any further extension of this mode of this set him down for a native of the South of tion is really impracticable among the pupils Europe. His colour is a rich bronze, or and patients of Great Britain. The former brown clive, far too deep to be burned on are necessarily a migrating body in this by the coy sum of Ireland, which shrouds country, different parts of their education his glory too often in an impenetrable veil being acquired in different achouls, so that of clouds to darken the fair complexions of they cannot well comply with any well-his children. His bair is of that intense jet or sained plan of instruction; and the latter and glossy texture, which is found to vege-tate in perfection in warmer latitudes only; restive self-shness, generated by free poli-while his keen black eye, sparking in its to socket, would indicate a descent from some | to become the passive instruments of expeof Ireland. The configuration of the coun- are obstacles, to the removal of which, even tenance is also too lengthy, and its diffe. the laudable zeal of Dr. Graves could not rent organs too highly raised into " relief," he supposed competent. He still, however, not to induce the observer to suspect, that persusa, with the most praise worthy perthe professor of these characteristics is a severance, in the prosecution of his design, stranger, or at least an exception to the and has, we are took, telinquished, in a great fair, fleshy physiognomies of his native measure, his private practice, since his elecland. There is, indeed, un air of toreign turn to a professor's chair, that he might formation about his whole aspect, which have more leasure to follow up his favourite induces us to believe that the family of the purruits. Such a disinterestedness, at least, Graves are not sufficiently long settled in indicates that Platonic affection for science Ireland to be formed according to the stand- which generally co-exists with the power Ireland to be formed according to the atont-ard of the native beauty of that country, of extending its boundaries. His manner, After passing through face or aix genera-tions more, they may probably arrive at that homographe distinction, and appear indige-siasm of his disposition, and his love of mous pisants of the soil. Dr. Graves, how-cover, has excited much attention, and strong ever, has excited much attention, and strong significantly of motion, and opened on his profession, since with an alacrity of motion, and opened on his appointment in the School of Physic, his audience in a tone of impassioned peru-The course of study to which Dr. Grattan sal from a manuscript, which, to persons has submitted himself for this purpose, is accustomed to less enthusiastic modes of some measure justified these anticipations, address, and unacquainted with his warm Having exhausted our British schools, he tomperament, might be painfully startling. visited the continental seminaries, and came His countenance, naturally expressive of home deeply impressed with a conviction of much latent emotion, even in a state of the superiority of their system of medical quinteener, when thoroughly excited, as it chication, and with a determination of care then evidently was, by the working of his rying it into effect in his native country, feelings, together with the accompaniment Au opportunity soon presented itself for of a basky, sepulchtal voice, strained to its the accomplishment of this design, in his highest putch, and let loose on his audience appointment to the Meath Hospital on his without much regard to modulation, struck us, we content, with a degree of surprise, a tem was accordingly made by him; but, little too electric to be agreeable. His dewith all his care, it has not, we understand, sire to impress the truth of his opinions on his spectators was obviously too powerful Samething was certainly done, for which to be restrained by his tuste and his judgment, for, during the whole of his disomurse, take an interest in the improvement of me- he swept over the aching senses of his dical education. The novelty of a regular auditory in a whirly ind of enunciation, exhibiting all the tunuit of a storm, without little strength. I should be sorry, if I its grandeur or its force. The style of his could, to strip Lennox of the only advantage to partook a good deal of the faulty maner of its delivery. The whole was pientifully interspersed with profound refrections, giving pain to the friends of Mr. Carmichich, in acutiment and diction, might put the three-piled periods of Goldsmith's Anti-force in source of the whole was plentifully and the first product of the strength of the strength of the western factors. mated Nature, or of Herder's History of shaft for the vigour of the bow." mated Nature, or of Herner's risatory of saints for the view of the blush. He dealt, too, pretty The first misatatement I shall expose, is largely in those lowers of rhetoric, or elation in the saint of the line which it is alleged, that Mr. Carmiborate figures of speech, so common to Irish cheel's "days of attendance at the Richwriters, but which, in his inexperienced moud Hospital are Mondays, Wednesdays, hands, appeared to us to have been no other and Fridays; but that, week after week than "potato-blossoms;" and, by way of passes, with often but a weekly visit from being sublime, alternately passed from earth him on Wednesday—the operation and publish haven more graphical out wanders from his day." It might fairly be concluded. to heaven, now grubbing out wonders from lic day." It might fairly be concluded, the one, and next sorring among the pro- from this antennent, that Mr. Carmichael digies of the other. In one of those flights Ind omitted to visit the bospital on the to the stars, towards the conclusion of his Mondays and Wednesdays of the last year lecture, we could not help contrasting his nearly 100 times, as we are plainly told, he position in the firmament, searching for the seldom visits it on those days. Now, Sir, sublime, with that of Professor Alciphron, what is the state of the fact? From the 1st described by Mr. Moore, in his Epicureun, of November, 1827, to the lat of Novem-while suspended by the brazen ring from her, 1828, Mr. Carmichael was absent from the sky, and buffetted about by all the agents, the hospital, on the days mentioned, eleven of clemental strife.

necessarily hurried composition of this sions, he was confined to his bed by illness, sketch prevents us from taking any notice. I make the above assertion on the authority We shall, therefore, merely state, for the of the signature book of the hospits, in present, that they were all dressed in well- which the surgeons enter their names at cut black-coats, and sequitted themselves each visit, and which, as it lies every mornentirely to the antisfaction of their respective audiences.

ERINENSIS.

Dublin, Nov. 8th, 1828.

RICHMOND SCHOOL, DURLIN,-MR. CAR-MICHALL.

# To the Editor of THE LANCET.

Sin,-I have just read, in the last Number of Tuz Lancia, a letter signed " Lennox," which has given me much concern. I am sorry that your most useful and excellent periodical should have been made the vehicle of such gross and injurious misreprescutations as those that letter contains. The impartial and independent character of your publication gives me the assurance, that you will take an early opportunity of inserting the statement I have to offer in disproof of them-

It has been well remarked by a celebrated writer, that to him who (like i.ennox) round, he calls on the resident pupil, who knows his company, it is not hard to be writes the prescriptions, to state aloud the

f clemental strife.

Of the other introductory lecturers, the or five (and I believe all) of those occaing on the table of the extern room, where the pupils assemble, may be inspected by any one who wishes to test the truth of my assertion. It is notorious, that it is to Mr. Carmichael, the pupils of the Richmond Hospital are indebted for the original establishment of regular attendance on the part of the surgeons. When Mr. Belton acts for Mr. Carmichael, it is, usually, to assist in examining the extern patients. He never goes round the wards, except when Mr. Carmichael's visit is prevented by illuese. Mr. Belton is a member of the College of Surgeons; he acted for some years as re-sident pupil, or house surgeon, in the Richmond Hospital, and is well qualified, in the opinion, I will venture to say, of every one but Lennox, to discharge the duties occasionally required of him. Independently of the more regular clini-

cal lectures given by Mr. Carmichael, he is in the habit of stating to the class, the discase and treatment of each patient, as he goes round his wards, particularly when atrangers are present. He does not, it is true, cause to be written on a label the treatment he has adopted, but, as he goes sarcastic in a mask; and that he who weres medicines formerly ordered in each case; it, may, like Jack the Giunt-Killer, in his and, by these means, together with the except of darkness, do much mischief with cellent practical remarks he is accustomed to make at the bed-side of the patient, school may be considered, as is commonly affords all requisite information. If sur-supposed, to be a fair index to its success, geons of rank and experience are of advantage to an institution, it cannot be expected ground, not only steadily, but rapidly. As they will expend as much time on minutiar regards past seasons, this is matter of fact, as their younger brethren, who have more known to all who know any thing of the

chael, as a lecturer,—in the first place, that, to enter themselves as pupils for the ensuin my own opinion, and of many much ing season.

More competent judges, his lectures, in So much for the "undeniable facts" of particular on atricture and venereal distance. Of his misrepresentations, but tures.

The following circumstances, relating to probated. He must be the changes in the Richmond School, may possibly he secrets to Lennox; but I can assure you they are notorious among the other pupils, and that I have myself repeatedly heard them openly avowed by several of the Professors. Mr. Carmichael has parted with his share in the school to Dr. Macdonnell, late demoustrator of the school; but has consented to allow his name to remain amongst the surgical lecturers, as he will admit the class to his clinical lectures on venereal diseases,-the best, and perhaps only lectures, by which the various local and constitutional appearances and symptoms can be made known to the pupuls. Mr. Carmichael expects no reward whatever for the instruction thus afforded them; and the writer of this letter has often cesse to lecture. Mr. Carmichael's extentiate to the transition of the control of imposed upon himself, as neither character nor money could be his incentive.

The last of Lennox's facts I have to notice, is that in which he alleges, that the Dullin, Nov. 6, 1828. Richmond School is losing ground. If the increasing number of pupils attending the

leisure.

The assertion that Mr. Carmichsel, in present appearances, that it will have to lecturing, teads long quotations from his boast a larger class this winter than it has works, is absolutely groundless. He merely yet had. Lennox has perhaps had the sa-opened one of these, for side purpose of exhibiting the delineations of veneral cuts- hearing Mr. Adams, is his excellent introneous eruptions. It is natural for any indi- ductory lecture, exult in the success of the vidual to take the same views in his lect Richmond School, which, he said, "had tures that he has taken in his writings. I exceeded his most sanguine expectations." did not mean to meddle with Lennoxs opi- Several English students of last year have mious at all; but I cannot help saying, with been induced, by the advantages afforded respect to what he tells us of Mr. Carmi- them by the School and House of Industry,

cases, are first-rate; and, accordly, that two views can be taken. They are either the critic has cut the throat of his own cri-ticiam, by the well-merited praise he has them to be true. If the former be the just bestowed on Mr. Carmichael's clinical lec-view, the conduct of Lennox admits of no pulliation, and cannot be too strongly re-

> " Some base notorious knave, some scurry fellow.

O Heaven! that such companions thou'dst unfold,

And put in every honest hand a whip, To lash the rascal maked through the world.

Even from the east to the west!"

But I would gladly hope, and am disposed to believe, in spate of strong presumptions to the contrary, that he has only to answer for the far more vehial, though still grave offence, of having published aspersions, the proof of the faischood of which lay easily within his reach.

The atter relutation of his calumnies must occasion him a mortification, to which heard Mr. Cormichael declare, that his only be would not have exposed himself if he motive, in ever assisting to establish the had calculated results; and I hope he will motice, in ever assisting to each influence in the for derive from it the pastul lesson, of the nemation of an establishment, which would cassily of caution and inquiry, if he should possess peculiar local advantages, from its in future, feel disposed to dip his pen in connection with the House of Industry, no ignil. I shall conclude, by recommending where to be excelled; and, when he joined to his aerious consideration the advice given it, his declaration was, that, as soon as he conceived it to be established, he would ton, in the quaint, but strong language, of

> I have the Lonour to be. Sir. Your most obedient. &c.

> > Изсимозъ.

London, Saturday, November 22, 1828.

THERE is no charge which has been more quently brought authort Tan Laucar. than its wicked employment of ridicule in support of opinions, which, if merely enforced by reason and argument, without the assistance of so unfair a wespon, would never, it is contended, have been so extensively approved and embraced by the profession, or have created so decided a change in the aspect of medical politics. The minds of medical men, it is said, have been completely unhinged, and the system of medical polity radically disorganised by the irreverent jokes and profuse acoffings in but that it is, in many cases, the only inwhich this Journal has indulged, at the ex- strument by which the charge pense of some of the most respectable, if tenders can be effectually last not the most highly-gifted professors of posed. Ridicule has been called the "sound chirurgical knowledge." Before of truth; and this assertion, gapperly a THE LANCET raised its unhallowed voice derected, is perhaps not liabile to anguan against the medical powers that he, all was stantial objection. Truth may be made the tranquillity and repose. If a hospital fund- subject of ridicale, but we qui tionary neglected his duties, or proved him- say one signel, or memorable in self incepable of discharging them, there is pointed out, in which truth has been vulgar as to insist that the interests of a dered as one of the seats of trith. On the professional gentlemen ought to be merit letter hand, abundant instances may be fixed for the mile of accuring the lives of piles, in every breach of human knowledge, health of the destitute ster. Five years to show the especity of truth to survive t gentlemanly principles; a due regard win here been acquisaced in, without some attem paid to those graditions of rank on which gie in behalf of error, which the new light to shake the public confidence in the skill But sugges as series at pres the objects of the charity. Journals were disposition of mantiad to be too speedily No. #13.

all is exposed to the glate of day, and the Munders of those who have kitherto arrogated to themselves the title of heads of the profession, have so frequently been made the subject of censure or of ridicule, that these persons have censed, as was menifest for the case of Rolfs v. Stanley, to be estimated at their own price by the publie.

Such is the greeness of the ob against this Journal, in respect to the levity wherewith we have treated the preof the soldiest heads of the me sion; and we are commely and tion to gainery the fact, howe demur to the conclusions which the apnents would fraw from it. We con that ridicale de not only a fair weapon to be used, generally, eguinet falor protes was no journal so unfeeling as to blazon discharge by ridicale; and if this be the forth his negligence or inspituale, or so once, ridicale may undenbiedly be consisago, medical journals were conducted apost offects of ridicale. Few great discoveries the happiness of society mainly depends, has tended to dissipate; and the struggle ... and if a few paupers were occasionally de lies gesterally been in proportion to the stroyed in a hospital by ignorance or and quantity of authors which has served as loot, no unprofessional attempts were made foundation for a superstructure of arrest of the gentlemen appointed to operate on triumph of truth he as certain as is the inthen the acreens, not the mirrors of what estightened, and to be compelled to acwas passing in the medical world; but now knowledge that they have been wershipping

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There are many cases in which the mere impressions they are calculated to excite, enumeration of what a most has said or done and against ridicale, however polyment, has a stronger tradency to render him ridi- the party who has rendered himself ridicuenious then any comment which could pos- lives has no reasonable ground of complaint. bibly accompany the statement. A faithful Mr. Stantay threatened as with an action Report, for inchmes, of hir Anthony Can- for the injury which, he declared, his repusease's Oration on the Oystory or of all Sir tation had sestained by the comments which William Berrand's extemperaneous fa- we felt it our duty to make on his atchievecetim squehing blats; or of interlocutory ments in the celebrated fint case. The

ignorance, or empiricism, in the grap of some of the officient specific of our hospiscience, as Ixion embraced a cloud the a tale-would be far more ledicrose, and more goddens. Hence it may be inferred, that directly estimated to bring the parties into the protonoious of men, which will not stand contempt, than any attempt which we have the test of ridicale,-which will not sure ever made, by dist of a little persistage, to vive, and triumph ever, the opposition that point out the true character of the persons may be made to them by a flew " paper styling themselves the heads of the proj pollets of the besin, bo-are generally false femion. Let us take, by way of illustrating prefensions. To those who are surveyed this point, a case which we helieve is not with the history of medical controversies, likely to have escaped the memory of our numerous exemptes of the truth of this po- readers; we allude to the case which Dr. skion will suggest themselves. Who new Hawers, the Cambridge Professor of Mebelieves in the vistage of Sir Kruslu Dio. dicine, pronounced to be one of assers peme's sympathetic painter; or in Manuan's ritositie, and in which, after diligently foanded disconnectes as to the influence of menting the woman's abdomen, he would mak magastism; or in the missonious have proceeded to apply forty leaches to the curse said to be strongle at the tomb of the part, but for the unseasonable protrusion of Abbit Panus? These delugious have never the head of a chopping boy! What comrally had their days they have been be- ment could exaggerate the indicrous effect lieved, and attented by evidence as unex. of the bare statement of this transaction ? coptionship as that to which we are seens. The whole scene becomes immediately preterned to give unbesitating credit; but they sent to the reader's imagination; and no have also been ridicated and investigated, ridicule which a writer could east on the and are now nearly forgotten. On the other Doctor's powers of diagnosis could possibly hand, what effect has the ridicule with increase the derision to which, as far as his which the use of bark in intermittents or obstetric skill is concerned, the bare counthe great medical discovery of madera station of the facts is calculated to expuse timen, vescination, was originally societed, him. Of a similar nature was STANLEY's haden the estimation in which best, and the mistake, as for so the anatomical skill of papertie, or vaccination, as a prophylical that hospital surgeon and teacher of anatomy agent, is now held in all parts of the siri- was concerned, in supposing a portion of lized world? The fact is, that ridicule, fint, of more than an inch is dismeter, and while it may be most effectionally coupleyed situated at the distance of meanly two inches in expening error, or unmerking this pro- from his perject's entire petalls, to be a tension, is, for the most part, portulizer, previous of that public! In cases like these, when directed against touth or genuine the facts themselves are of such a nature that no comment upon them can alter the matter delivered in the course of lectures by threat, however, proved to be mere heating

ficient, and that gentlemen had the discretion to rest satisfied with one sending of the lesson which he and the six houstal surgroup, who attempted to ecress him from the consequences of his unakilfulness, had been taught by a discriminating Middlesex Ljury. What the result would have been, if Mr. STANLEY, after having been assessed in Flamages for his unskilfulness, had ventured to go into a court of justice to ask for de mages sustained by our remarks upon his case, it is not difficult to conjecture. Mr. STANLEY might, indeed, have sustained some pecuaiary damage, by the publicity given to the case, and so might Dr. Hawarr, by our notice of his " pregnant " case of " peritonitis." Few persons acquainted with the treatment of Mr. Rolfe would care to consult Mr. STANLEY for an injury of the knee-joint; and no husband, we presume, who had heard of Dr. liawarr and the leeches, would willingly trust his lady, at a certain interesting crisis. to the hands of the Cambridge Professor of Medicine ; but the loss of the individual in such cases is the gain of the public, and is what the lawyers cell domain alogue injurid. The effect of criticism and of ridicule, where ridicule arises naturally out of the subject matter, as applied to make pract in surgery or medicine, cannot be better illustrated than by the observations of Lord ELLENBOROUGH, in the case of Sir John Carr v. Hood and quetter (1 Campbell's Nici Prim Reports, p. 350), on the use of ridicula. as applied to despicable literary compositions.

"One writer," said that distinguished judge, " in exposing the follies and errors of other, may make use of ridicule, bowever Ridicule is often the fitt poignant. weapon that can be employed for much a purpose. If the reputation, or pecuniary interests of the person rediculed auffer, it is damum abque injuit. Where is THE LIBRATY OF THE PERSO, if an action cambe EIRRAY OF THE PRESS, 1 TO AND THE STREET OF who may have opened the eyes of the public

fined by Mr. Looks't but a might have sustained on seth defamption against that great p who was labouring to enlighten and amelie-rate minkind? We really must not cramp who was lab observations upon authors and their works They should be liable to criticism, to exposure, and even to ridicule, if their compositions be ridiculous."

Now ignicione to justifiable, where it is employed to expose the true character of a literary composition, and to guide the public opinion in matters of literary taste, by how much more is it justifiable, where its object and tendency are to motest the health s lives of the community.

Ar the conclusion of the Introductory Lecture delivered by Mr. Coleman, at the Royal Veterinary College, in the course of which the Professor had exherted the put to be different in their attendance at the demonstrations, a pupil inquired, how he could derive any benefit from demonstritions where there was no demonstrator? The Professor replied, that Mr. Sewell was the demonstrator; but, on its being stated that Mr. Sewell had disevowed holding the office secribed to him, and on some further questions being put by the same pupil, with a view to secertain whether any competent and regular demonstrator was likely to be appointed, the Professor declared, that he would answer no more questions; that he considered the pupil, who had endoevoure to elicit information from him, beneath his notice; and that if the pupil was dissetted fied, and persisted in catechining him, he (the Professor) should take measures to expel him. This, as Sir John Brute says in the play, might be a very good enswer at cross-purposes, but it seems a whimsical answer to be given by a man in Professor Coleman's situation. A pupil pays his twenty guiness, and when he inquires how. (seeing that there is no demonstrator at the the had nate and inantly of his compo-done? Who would have bought the works College,) he is to obtain an equivalent for

his money in instruction, the Professor tells in the ordinary transactions between mon him, if he is dissettisfied, he shall take men, and man. Editors are, no doubt, peculiarly sures to expel him! Sir John Brate's treat- exposed to the chances of imposition; but ment is, in point of hardship, a case in in proportion to their liability to be depoint with the treatment of the pupils at ceived, and to the necessity of reposing the Veterinary College. " A man comes confidence in the good faith of their corresto my house," says Sir John, " cats my pondents, is the baseness of endeavouring ment, lies with my wife, dishonours my to poison the channels of public intellig family, and when I ask for a civil account gence. We cannot picture to ourselves a of all this, Sir, says he, I went a sword." more despicable miscresut, then the man We can hardly suppose Mr. Columnia who is capable of fabricating a piece of incomes and menacing reply to his pupil's talligence for one Journal, and before the inquiry to here here seriously intended; ink is dry with which he has perpetrated but if the Empleasor meant to be jocose, we his fraud, composing for another Journal a may apply to him what Darney said of communication, complaining of the false-Jeremy Collier, se there is regice too much bood to which his own infamy has given horse-play in his raillary !"

birth.

We had some reason to doubt the genumerous of the case detailed, in the letter from Glasgow, signed "Maxwell C. Calder," in our 271st Number, p. 191; but as the letter also contained matter calculated to throw light on the disgraceful system pursued at the Glasgow laftmary. which we knew, from other sources, to be surrect, we gave insertion to the communication. Subsequent information has confirmed our suspicions, and satisfied us that Tunovon the publicity which has been the one was fabricated, and fabricated for given in this Journal to the proceedings of the purpose of throwing doubt so other cases, the London Medical Society, the author of reflecting discredit on the functionaries of the work before us is well known to the the Institution in question, which have ap- profession as the inventor of an ingenious peared in this Journal, and the accuracy of apparatus for the treatment of fractures of which has been fully established. This the lower extremities. He now bringe fordespicable measure proves the miserable ward the results of his experience in the uso shifts to which the Scotch supporters of a of the machinery in question. If Mr. " Hole and Corner" system are reduced; it Amashary needed any apology for devoting in " a weak invention of the enemy," which I is especial attention to frectures of the must needs return to plague the inventor. thigh, it is to be found in the confessions of The relation between the editor of a public, every surgical writer, from the time of Coljournal, and his correspondents, is one sus downwards, as to the difficulty of treatfounded on mutual confidence, and on the ling these accidents without deformity. The presumption that no greater degree of fraud illustrious John Bell, in treeting of frasture

Observations on the Nature and Treatment of Fractures of the Upper Third of the Thigh Rone, and of Fractures of long standing; showing that Fractures of the Nack of the Femuer, and others which occur in the upper Third of this Bone, admit of being united, so as to restore the natural powers of the Limb. without Deformity or Lameners, &c. &c. By JOSEPH AMESBURY, Esq. London. T. and G. Underwood; 1028. 8ve. pp. 315.

or turpitude need be guarded against, than of the femur, says, that " the subject is of

itself a study;" that it is " of all dractures Fracture of the Cernix Femorie within the C the most difficult of ours;" god that "the machine is not yet invented by which a freetured thigh bone can be perfectly secured."

It will be perceived from the title of the book, that the author limits himself to a consideration of fractates of the upper third f the thigh bone, which he arranges under the following heads :- frectures of the cervix femorie, fractures of the trochanter major, and fractures just below the trochanter minor. But Mr. Amesbury, at the same time that he allows the propriety of dividing fractures of the neck of the thigh into two kinds,-those which are situated within the capsule, and those which are external, -contends that each of the kinds advantageously admits of a subdivision. 98Y8,---

" Those fractures which occur entirely within the synovial capsule, might be divided into fractures without any considerable laceration of the close coverings of the neck of the bone, and into fractures accompanied with an extensive laceration, or complete division of these coverings. Fracture external to the capsule might also be divided into two kinds, one of which is accompanied with little or no laceration of the investing soft parts, and the other with great laceration, or complete division of them."

Fractures at this part may also be complete or incomplete; and these, again, may be transverse, oblique, or comminuted. The complete fracture of the thigh-bone, if transverse, is usually situated against the head of the bone; and if oblique, its most frequent direction is downwards and outwards.

The subject of fracture of the cervix femoris being so highly important,-one, indeed, on which so much attention has been devoted during the last few years,-we shall, in our analysis of the present work, clusely follow the subdivisions of the auther, and thus carry our readers onwards with him, throughout the whole course of bis reasoning, and detail of facts.

led by any co

Of this accident the author himself has suly seen one instance, which occurred in a netient who died from erganic disease, shortly after the accident. The symptoms of the injury he states to be very obscure; the patient may be able to exert considerable power in the limb; there is but little, or no shortening; the foot may or may not he everted; and, lastly, we-may or may not be

able to elicit crepitus.

" We must depend, in a great me apon the history of the case into which should inquire most minutely. A greet sudden diminution of power in the referred principally to its up part, and occurring immediat infliction of an injury, of the r and in uniction of an injury, of that description which usually produces fracture of this part. part, must be regarded as a sympton lerable importance, ness in the joint, and some pain experien in the soft parts in the direction of the peotineus muscle, and the tendou of the p magnus and ilisous internes, and so in the hollow behind the trochanter. patient may be able to turn the limb inward or outward; he may be able to bend it upon the pelvis, but not without pain, and a remarkable sense of weakness in the joint. The close coverings may yield so as to allow of elight eversion and alight shorten-ing of the limb. The swelling in these to any or magning of the limb. The swelling in these accidents is not likely to be great, unless the stirreunding parts are much injured by ther force, which occasioned That which occurs is conthe blow, or oth the fracture. fined principally to the joint. When these avantous exist, we might, I think, fairly est the existence of a fracture; but, in order to make ourselves more certain, we should examine the limb very attentively. This should be done, however, with the utmost caption.

The fractured ends of the bone, in this accident, being held together by the periostaum and reflected membrane, it is obvious that these are in danger of Inceration, if the limb be roughly and inequitiously mered. Bending the limb upon the pelvis, bearing upon it, and extending it, are therefore measures to be avoided.

The author next proposeds to a consider-

ation of the mode in which the parts are total of this socident are much more street periorteen and reflected menibrane, in a follow:-direction from the trucksparers to the limit of the bune; and a mound plate also, to from three quarters of an inch to an inch and show the vessels taking the situe course in the interior of the blue. The arteries which past into the ligamentum seres are so extremely minute, that, as Mr. Amenbury very chriectly observes, we cannot suppose the head of the bone, under ordinary circumstances, derives any considerable mearlebasest from this source. Such spinous process of the flium are in a straight like with the long axis of the body. The being the mode in which the head and nack of the bone are nourished, the effect of a complete fracture of the neck within the capsule will be a division of the that the number of the passion o sequently, the nutrition of the pelvic portien will be, to some extent, cut off .-Hence arises the important question, how portion of home, influence the reparative process? The upper end of the bone, we admit, is placed under different circumstances from a frectured end of bone in other situations, external to a capcule; ber front of the joint." came, in the latter cases, blood is equally distributed through each of the ends; still we have to consider, whether opeous union in the former, is physically impossible. The rescouling employed by our author on this subject is perfectly just; after stating that it is a general law for fractures to unite more or less rapidly, according to the quantity of blood that supplies the parts, and illustrating this position by the difference in the reparative process of the young and of the old, he applies the argument to the case immediately in question.

Fracture of the Carols Femoris within the Synovial Capsule, in which the coverings of the in which the head of the hone naturally re-Bone are nearly, or quite, divided .- The symp-

nourished both before and after the note marked then where the coverings someth dent, and he gives a plate to illustrate the searly; or quite, eather. The characteristic manner in which the arteries ramify to the signs, enumerated by the methor, are so

"The retraction of the limb is usually a half a commonly however, in the recent. state of the injury, it is not more than an inch. There is eversion of the foot, atinch. tended with great diminution of the powers of the limb; the patient, however, is still able to roll it inward, so for as to bring the foot from its everted position high coough to place the limb in that position which might be called supplie, or in which the ball of the great toe and the superior anterior patient can also bend the limb a little upon the pelvis, but not without great pain, when the fracture is in the recent state. He experiences pain opposite the insertion of the paras magnus and dincus internus, which is those vessels which enter the bone on the increased when the limb is bent upon the might be readily drawn down to its proper length, but, as soon as the extension is discontinued, it becomes again retracted; and might be passively moved in every for does the diminution of the quantity of direction, but not without producing pain, neurishment, naturally sent to the palvie, When the limb is rotated, the trochanter, instead of moving in a circle, is observed to roll, as it were, upon a pivot. Crepitus may generally be felt when the limb is drawn down, and then rotated, while the head of the bone is fixed firmly in the acetabulum, by preming upon it with the lingers over the

Mr. Amesbury is of opinion, that although eversion is most common, no one position of the foot can be regarded as an invariable attendant on fracture of the cervia femoria-He has seen one instance in which the feet was upright, and he alludes to another where it was inverted. In respect to the crepitus, he thinks that surgeons sometimes fail to discover it, in consequence of making an imparted examination, omitting to draw the limb downwards, and then to cotate it while the head of the bone is fixed in the sectabilism by means of the fingers.

We have already explained the manner ceives its supply of blood, and the effect of

consists finature though the book of the in our pered, and winaperer believets it not hone, in cotting off a principal year of this inflatoress to be kicked out of the paper supply. We endeavoured to their that in hunion." nell branches of the ligumentum teres, sto the only sources of untrition then left. But, in the second kind of sections described by the author, the vessels which pass along the periosteum and reflected membrane are torn through, within the essepus substance of the neck, and consequently the head of the bone being insulated from the shaft, it can upon as an argument against the union by bone; it is, however, in our estimation, completely demolished the strong hold of his adversaries-he has indeed hooked the probosis of the Surgical Levisthan.

Two other causes have been mentioned by Sir A. Cooper, as tending, in a miner degree, to prevent the consolidation of the fractured ends of the bone, namely, "want of proper apposition, and the absence of continued pressure." "To which," says our author, "might be added a fourth cause, want of rest."

The encious had a saying, " veritus in putes," but truth, in the present case, is not so deeply hid. In the "minor canees," as them from one another. they are designated, are to be found the true reasons for non-union. One plan of treatment has been pursued, and one common effect has been observed, namely, a ligamentous, instead of a bony union; the in- to the capsule." ference attempted to be drawn in that nature is at fault. "Change your meds of treat- the County, with great lessession of the surment; do not blindly pursue that which has remaing parts. confencedly led to evil results," mays Mr.

cases of fracture of the early Manris, when We shall pass over the detail of four the investing membrane remains entire, cases related by the author, in which age there is still a cassiderable number of blood some union was found to have taken versels maning slong it to the boad of the place, as our readen, from the almost isnebone ; and that these, together with the merable discussions on the subject, are, doubtless, familian with the particulars, We may however, briefly gemark, that the case of Mr. Chorley, of Leeds, is the most conclusive. In respect to the question, how far it may be advisable to preduce conscus union, seeing that in the four enter allufed to there was equal inneness by in those expen where a ligamentous union harbeen effects only receive nutrition by the receis of the Mr. Amorbury very justly emissels, we have round ligument. This is a point much dwelt no right to judge that no better results on he obtained. The descripty which has been found, whether union had taken place by the altogether inconclusive, and we must do intervention of ligament or at selles, arises Mr. Amesbury the justice to say, that he has from absorption of the week of the billion, which, in the opinion of the author, is not a necessary result of fracture, but someonly produced by the irritation which is kept up in the joint from the imperiorism of the treatment adopted.

> Frantisces of the Nock of the Thigh Bi Wral to the Capule, without any our rathm of the Periosteum.

"When the fracture, (mays the author,) is ded with h ره ها perati are so similar to those which when the bone is broken within the can rable injury to the clo out any con age, that it will be fo es, exceedingly difficult to disti The best sur cometimes fail in their diagnos . .. .. situation of the fracture; and I am not quainted with any symptome sound this accident which are, is every: sufficiently marked to enable the scienti surgeon to say that the fracture is exten

Freehous of the Coretz Femorie, external to

The symptoms which characterise this Ameabury. " No, (say the bigots and dog- socident are similar, for the most pert, meticing) bony union cannot take place—this to those which accompany frectures of with laceration of the close coverings; but in addition there is generally seems temefaction of the serrounding parts, and eachymosis, which rarely occur when the fracture is entirely within the synavial membrane. Inversion of the foot is an occacional symptom.

# Fractures of the Trechenter Major.

These are either transverse or oblique; they may be complicated with fracture of the cervix femorie, and occasionally fractures of the trochenter major pass through the femur so se to divide the neck of the home and the trockenter from the sheft, these two parts remaining naturally connected,

. The upper portion of bone in this case is somewhat abdusted and best upon the pelvis, in some cases to such an extent as to form nearly a right sagle with the lower portion

Before entering upon a consideration of the treatment necessary to be pursued in the various accidents previously detailed, Mr. Amesbury concisely investigates the merits and demerits of the mechanical means usually employed; the short splints; the forble inclined plane; Descult's and Boyer's spperatus. The method pursued by Sir. A. Cooper, of placing a rolled pillow under the knee, in cases of fracture within the capsule, is very well shown, by a diagram, to have a decided tendency to separate the broken merfaces.

We could not here give an adequate written representation of the apparatus which Mr. Americany employs in the treatment of fracsures of the upper third of the thigh. It is enough to say, that in many respects it renumbles the fracture bed of Harrold (in use at St. Bartholomew's Hospital), and that by fractures of the upper third of the thigh-bone. these machines are, however, in our Amesbury are effectual, and if they should

the cerviz within the capcule, attended invented by Mr. Januaro, of Healton, The remainder (nearly one-third) of the volume is occupied with observations on the nature and treatment of un-united fractures. The author is decidedly of opinion that the came of non-union is, for the most part, purely local; and in confirmation or this he states, that of fifty-six cases of nonunion which he has witnessed, only four o the patients were in a bad state of health the remaining afty-two beging been robus and vigorous. Acting upon the belief that the cause of non-union did not exist in the constitution, Mr. Amosbury conceived that by exciting the action of the parts, and producing absorption of the adventitious deposit, he should effect union.

> "But, (he says,) how were these desirable objects to be accomplished? It occurred to me, that they could not be so well effected by any other plan as by the influence of local pressure. Strong pressure produces inflammation; and, at the same time, absorption of the parts which are pressed upon. Pressure I could readily produce and keep up, for an indefinite period; and, at the same time, maintain the parts in a state of quietude, by the contrivances already in my possession. I now wanted facts only to prove or disprove the validity of my remoning.

The results fully demonstrated the cotrectness of the reasoning, for of seventeen cases of non-union treated by the author, he succeeded with sixteen in producing consolidation of the bone. Six of these instances of non-union were of the humerus, two of the fore-arm, four of the femur, and four of the tibia.

From the copious analysis which we have given, our readers will, of themselves, be enabled to form an estimate of the value of Mr. Amerbury's work. It will, no doubt, be in the hands of every surgeon, insumuch se all must have felt the difficulty of treating varying the sagles it is adapted to most of Time, the great test of all things, will prove the secidents we have described. Both of whether the methods recommended by Mr. opinion, for inferior to the nevolvele and so prove, a most important desiderstant bas

thus will the author descriptly rank as the foll a seel weggen, of rather short st improver of his profession, and, consequently, as the benefactor of maskind. One word of parting advice, "more in sorrow than in anger," we must give to Mr. Amesbury. Let him avoid the concombry of affixing a string of worthless titles to his name; the best are but as "sounding bruss;" but we apprehend that no possible respect can be obtained, by calling himself " Consulting Surgeon" to the Royal Union Association. It would have been better even to have allowed the r. L. M. s. of a former volume, to remain,

# ST. BARTHOLOMEW'S HOSPITAL.

List of Patients admitted under the Care of Mr. Earle, November 6.

Baldwin's Ward, No. 1.—Henry Bromley, on Sunday. The head and fore-arm are an extent. 15, severe inflammation of the right considerably swellen and inflamed. The knee-joint from the blow of a cricket ball.

No. 6.—E. K., wtat. 33, generiers. Lezerus Ward, No. 1.—T. W., wtat, 20, gonorrhors, and excorintion of the inside of both thighs.

No. 2 .- J. B., etat. 25, chancres and gonorrhea.

No. 8 .- D. S., mtat. 22, bubo in the left

No. 9.-J. M., stat, 18, extensive in flammation and awelling of the coverings of -J. M., estat, 18, extensive inthe penis, papillary cruption over the whole body.

No. 11 .- W. C., mtat. 24, enlarged glands of the right groin.

Simuli's Ward, No. 11 .- Mary Fuller, stat. 30, fatulo in ano.

No. 10 .- S. S., setat. 30, sore throat, bubo, and mercurial eruption over the whole body. Elizabeth's H'urd, No. 1 .- Mary Giles, setat. 26, inflammation of the right hip-

joint from a fall. No. 13.-Sarah Wheeler, mtat. 24, inflamed bursa of the right kace.

Patience's Ward, No. 4 .- M. R. wtat. 18; No. 3.-M. M., stat. 18; No. 6.-E. J., wist. 19; No. 7,-11. P., wist. 20; No. 9. -M. H., mtat. \$6; all with generales and exceriations.

PATAL CASE OF ERYSIPELAS, AND DEATH.

\_ John Pike, setut, 40, was admitted ou Tuesday the 4th inst, into No. 6, Henry the Eighth's (back) Ward, under the care of selves to adopt, or instantly to send for the

been supplied in a difficult branch of surgery; Mr. Laurence. The patient was the bloir red to here been a bard w se a hard drinker. Feeling rather unwe before his educiation and partipo been Twelve ounces of blood were taken for arm, and he fainted. On recovering went away; teld to return again on the following day. On Tuesday he felt worse, as was admitted. His right band present Was ad an erysipelatous appearance, with a st the back of it, as if it had received a be was not aware of its having susta any external injury. He was ordered to b bled again to sixteen or sighteen ounces; but twelve only were taken from him by the dresser, and twenty-four leaches applied to the hand and arm. He had a de being bled.

5. Half-past one o'clock, he has just been visited by Mr. Lawrence. His cortenance is somewhat wild and enzious, his mental faculties becoming important it is difficult to get a satisfactor g impaired ment from him. He says that the first convenience he felt in his hand or arm w dorsum of the hand seems inclined to sle to the extent of about a half-crown y The erysipelas has apresd over the wh of the chest and abdomen. The redner those parts, however, has somewhat a pillary appearance; and Mr. Lawrence not made up his mind as to its exact nature. Tongue brown and conted; pulse 84 full, though compressible. He is evid in a very precarious state. Ordered to h the state of the pulse, and the opening a cine to be repeated. Twelve ounces n were taken from the arm in the course of e eftersoon, and a dose of calon ap administered. He became delici at five o'alook in the evening, and so outregrous that the strait waistcoat had to be put on. At seven P.M., the dresser took, as he status, ten ounces of blood from the i poral artery. This, however, did not apper by the board on the patient's bod, (then unquestionably the temporal artery had I opened,) the reason assigned being, the this portion of blood was taken away on a visit, not field. A cold lotion we

What this means may probably puzzle Mr. R. to explain. Is it, at this Hospital, not to be considered the duty of the dressers to attend the patients at any and every moment the danger of their situation may require such attendance, and either the

hopt applied thating the evening and night the restum, by galvanists, on well surby plea-to the head. The disease made rapid priof for the wire upon the dorsum of the tengue, group he sens exacellarly violent through-but no good affect has, resulted; you'll of out the night; no other remedies what is not have been table; in the city of the control arted to, and he died at helfight on the following morning, by which ione extensive alonghing both of the arm re-erm had taken place.

Post-merium East

The body was expensed by Mr. Lloyd, at half-partons. The liver was unionally large, and had all the appearance of that of a dram dishlare's; it, as well as the kidneys, went firmly adjount to the adjoint parties and y adherent to the adjoining parietes and mmy, asserted to the adjoining parters and peritoneous, but the adherions were decidedly of a chronic neture. There was about an ausse of find within the pericerdium. The right surials of the heart was loyled with blood, and very faccid. There was more blood in the several viscors, when out into, then is usually detected after death, and the vessels throughout were much disand the vessels throughout were much dis-tended. The aracinoid membrane of the brain was opaque, and a small quantity of bloody field was observed between it and the pia mater. No pus, but a considerable quantity of yellow faird, escaped on cutting through the infegements of the discussed arms. The superficial voins of this arm seemed more hardened than natural. He evidently, for a considerable time, bad inboared under a large acrotal hernia; the me was found filled with pmentum.

CASE OF BENTLE DISLOCATION BETWEEN THE FIFTH AND SIXTH CERVICAL VERTEBER.

James Hulford, meat. 42, a thick - set cular man, was admitted into l'itesira's Ward, under the care of Air. Larle, on Monday evening, November 10, at eight o'clock, with an injury to the cervical vertabus, consequent on a fall from a east into the street, upon his head, while engaged in levelling the grain with which the cart was loaded. A depression was felt about the fifth servical vertabra, but no fracture distinguishable. There was compiete paralysis of the upper and lower ex-tremities, difficulty of respiration, which was performed entirely by the disphragm.

11. The urine has been drawn off with the cetheter, and an enema of soft somp given, but no motion has followed. The abmen is greatly distended with fistus. Mr. Earle has endeavoured, for a cousiderable period, to attimulate the intestines through

surgeon, that he may have recourse to the most active treatment the circumstances tained so much injury, as in the former inmay demand?

iron in the bread into the form of pill, given in the forescen, and repeated in the afternoon; but still no metion. The men died in the evening.

CARE OF DELOCATION AND PRACTURE OF THE CERVICAL VERTEBRE.

John Taylor, must, 63, was admitted at seven o'clock on Tuesday evening, the 11th instant, into Powell's Ward, under the care of Mr. Earle, also with violent injury su tained to the cervical vertebra by a fall into the street, upon his head, from a scaffolding. He lingered till three o'clock on Thursday morning. He likewise became tympunitic, and had great difficulty in respiring. The paralysis here was not so complete as in the former case. Enemas were resorted to, but the bowels remained unmoved. Prinpism attended both cases throughout.

#### Post-mortem Examination.

This was conducted so quietly, and, at such an answel time, that we had only an opportunity of collecting the following descrip tion of appearances from Mr. Earle's Cli-nique, on Friday evening. The first case he considered highly interesting, inasmuch as it showed a perfect instance of simple disheation, without any fracture. The dislocation was between the fifth and nixth cervical vertebres. The calibre of the canal was diminished to about half its extent; the medulia spinalis was much bruised, and blood diffused into its substance; the membranes of the spinal marrow were uninjured; there was a rupture of the ligamentum flavum, between the dislocated vertebraand a small portion of cartilage, at the very top of one of the oblique processes, torn off; but Mr. Earle could not suppose this any thing like sufficient to deprive the case of the character of a simple dislocation without fracture. Mr. Lawrence met with a similar case last year, and Mr. Earls thought, if extension of the head had been made, and reduction effected, there might have been a oliance of recovery.

In the last case, there was a complete fracture, through the articular processes, of one vertebra, and an entire dislocation, without fracture, between the sixth and seventh cervical. The fibro-cartilage was completely term from between the bodies of the last. The spinal canel was not so much narrowed, nor had the spinal marrow assstance.

country, was admitted, October 31, into Faith a Ward, under the care of Mr. Lawrence, complaining of a small various alter on the inside of the right leg. States that, for the fast six years, she has observed a bilated vein on the inside of she leg, and het, for a long pudde, a small dark spec, which subsequently became the sext of the ulter. These never troubled her, nor construct any pain, till about a month ago, when, after a hard day's washing, as ahe was proceeding up stain; to be the dark was proceeding up stairs to bed, the dark spot burst open, and a good deal of blood followed. The hamotrhage was stopped by a gentle compress and bandage. In the course of a week she was able to resume her usual In another week, the same part opened again, and, in the former manner, the bleeding was arrested. In the course of a few days subsequently, the limb having broome inflamed and painful, two dozen of leeches were applied, and five grains of and lips; pulse quick, but compressible; calonel, combined with julap, were admit the countenance pale and clammy, with nistered. Salivation was produced, the leaching perspiration. This evening the former with hites ulcorated, and, ever since, great pain dicine has been ordered to be discontinued. bites ulcerated, and, over since, great pain has been experienced when she has been in the erect position; therefore she has been partially confined to bed. The alcer is only about the size of the disc of a shilling; and she says about a quar of blood, in the whole, has been discharged from it.

Ordered to be bled ad 3xvj, to have a bread-and-water positice to the leg, a dose of house medicine, and five grains of pil. bydrarg, every night.

- Nov. 1. Three grains only of the pil. bydrarg, were given last night, which have produced salivation; it is therefore discontinued. The leg looks better, there is less heat about it, and it is free from pain.
- 2. Her mouth is very sore; bowels open; leg much the same; complains of stiffness in the right arm, from which the blood was taken, and, indeed, says, that she felt a stight pain in it on the very evening of the day on which venesection was performed.
- 3. The even, from the orifice upwards, is inflamed and painful; pulse quick, tongue furred, and she appears to be labouring under symptoms of fever. On pressure, a small santity of fluid has exuded from the orisee of the vein. Sixteen ounces of blood to be taken from the other arm; the saline mixture, with a drathm of the aulphate of egrecie, and belf a drachm of entimonial solution, every four hours, and a bread-andwater positive to be applied to the inflamed

- CASE OF VARICOUNTLORE OF THE RIGHT LES, (A. In the monthly the arm with less small-inflamed, but, towards the country, respection, and paars.

  Ann Tilling, sets. 23, a servant from the described. Twenty leachest country, was admitted, October 31, into pairs, but her country, was admitted, October 31, into pairs, but her country, was admitted, the monthly described as a point of the country.
  - 6. Has peased a restless night; complaint of pain and giddiness in the best, with get meral unearisest. There is some degree of induration around the peneture; the infor-mation has rather obsted; there is no infammation, nor my pain, in the fore-arm; tongue foul, and leaded; pulse 140. Galo. mel and julap, and hydrarg, or areta, to taken; the head to be, shaved, and jet lotions to be kept applied to it.
  - 7. Has had, last night, severe ri-gours. Sixteen leaches have been applied gours. Sixteen leaches have been applied to the arm to-day; it exhibits a real said puffy appearance, though these is no circumscribed phiermenous tumour. Complains of great faintness, and sinking to the stomical; the head five from puin; the tongue is furred; and dry, with tongue is forred, and dry, with a brow crust on the middle, sordes of the tooth dicine has been ordered to be discontint and five grains of Dover's powder to be taken immediately, and every four hours.
  - B. This morning, having passed a contrable night, felt much better. The h ols having been rather confined in the cours of the day, the common salt enems, with to drops of laudanum, was administered, and was followed by green and offensive dejec-tions. Towards the close of the day she has complained much of naures, but has been relieved by vomiting. She has taken same broth; complains of a little giddiness in the head; pulse soft, and 100; the arm seems entirely free from inflammation.
  - 9. Last night was readess. Was much fatigued this forescon, by getting up to have the bed made. Pulse 199. The mouth very dry; the edges and tip of the tough moist; she has great thirst. Compl greatly of stiffness in the arm, and inability to move it. Repeat the Dover's powder.
  - 10. Has passed a tolerable night. Box rather relaxed. Pulse 130. Feels pole seross her shoulders. Has again had rige Perspiration over the face, with thirstiness The arm again a little inflamed, to which use lecches are to be applied.
  - 11. The rigours have been more frequent. The skin gool and clammy. Pulse 111. Bowels have been opened three or four times. Discontinue the former medicine, and take quinine every four hours.
    - 12. In the morning she had so far rallied

that some hopes of recovery were enter-tained, but towards night them all vanish, ed. The pulse has become extremely quick and flattering; the brain opprassed, and she can only suswer questions with diffi-culty. The fever has assumed a typhoid type. In a state somewhat similar to this lingered till four o'clock, a.z., on the 14th, when the expired.

# Economation Ten Hours after Death.

. A very small branch of the sens a was found to communicate with the ulcer in beg. The median basilic vein of the n inflamed, and the calibre obliterated for about an inch below, and an inch and a half above, the puncture. The orifice of the puncture open. A small quantity of matter extended underneath the fascia covering the hiseps. In the vein accom-panying the brachial artery, abscesses had formed in wastern panying the brachial artery, abscesses had formed in various situations, from which dended small portions of piss and blood. This condition, and the lightness of the voin, areas on the latter of the voin, areas of the voin, greatly softeness, and very vanisher in its substance at the discount portion of the voin. The brain healthy is a small consistency of the voin. healthy; a small quantity of fluid in the lateral ventricles, as well as within the pericardiam, and with the exception of alight mmation of the mucous membrane of the small intestines, no other morbid specimes, either in any of the veins or any part of the subject, was detected.

It is but right to state, that no blame whatever is to be attributed to the dresser. There probably is not a more ofal, attentive, and intelligent dresser attending the hospital than Mr. Snowden. The lancet used, on the occasion, was per-fectly clean, and in the best condition. Mr. recup eigen, and is the best condition. Mr.
Lewrence, all along stated, that the symptome which followed the operation must have been owing to the poculiar condition of the patient. He remembered leaving had a heast which he prised very highly, in consequence of its being one of the best for over land; he bled one lady ten them. with it, without the alightest ill consequence following; and immediately ofterards used it, because it was his best, to open a rein in a gentleman's arm, who was afterwards attacked preciotly at the above patient, and also died. He had never known a cene in which inflammation followed venesection, where the patient had re-

# GUY'S HOSPITAL

CONTINUATION OF THE " NO REBRIA" CASE.

no sickings, he is first from pain in the ab-domen, except at the lower part, which is slightly tender on pressure; pulse 82 and / freble. Tuesday, Nov. 12. The patient has had

13. The wound is sloughy; poultions are applied. The pulse cantinues feeble, the bowels are open, said there is no pain of the abdomen, but it is considerably distanced with fistus. Ordered to take calomel and opium at night.

14. Pulse 104 and weak ; tongue furred ; bowels open; abdomen tense and tender...
15 and 16. Much the same. Calomel an

opium are given at night ; a dose of aperiont medicine occasionally, and also some "julep of ammonia."

17. On visiting the patient to-day with Mr. Key, we found that the tension of the abdomen had completely subsided; the pulse was 94, and feeble. On removing the poultice, there was a discharge of matter from the wound, which Mr. K. pronounced to be of a feculent kind, and the assistant surgeon, on smelling it, confirmed the diagnonia of the "senior surgeons". The nurse said, that she had observed for the first time, last evening, the discharge had a starcoraceous odour.

18. Much the same. It is the opinion of the surgeon, that alceration of the gut has

taken place at the internal ring.

### SPECIMEN OF " NEVEY'S" SURGERY.

Edward Evans, atat. 19 of screfulous diathesis, was admitted into Luke's Ward on the 12th of Nov. under the care of the junior surgeon. Upon examining him on the day after admission, we found a tumour extending from the angle of the lower jaw to a short distance behind the mast old process, also extending upwards behind the ramus of the jaw. There was an evident fluctustion in the posterior part of the tumour. When the junior surgeon (with the usual pancity of pupils who accompany him.) it was a fatty or statematons tamour, and that the fuid was fat. But failing to convince the pupils against the evidence of their own senses, he punctured the swell-ing, when a considerable quantity of pus was evacuated, to the no small swamment " Here is a lobe," and of the operator. " Here is a lobe," and "there is a lobe" and "here is a lobelle," were the clinical remarks of the operator.
A poultice was applied to the wound.

# OSPEDALE SANTA MARIA NUOVA, AT FLORENCE.

CASE IN WHICH THE GREATIAN OFERATION WAS SUCCESSFULLY PERFORMENT

E. ZREGETHT, mest. 23. of a feeble countitution, and who, in her childhood, had suffer-d much from rachille, falt, ag the 11th of May, the first symptoms of approaching lay, the first symptom of approaching arterition. The paint, within a short May, the first sy time, increased to an extraordinary degree; and, after twenty-four hours, the membranes burst, but without being followed by the expulsion of the child. After the patient had remained in this condition for two days, adwife, who attended her, sent for Dr. Lotti, who, after an accurate examination, declared that the malformation of the pelvis prevented delivery in the ordinary way; the umbilical cord, which had descended, being without any pulsation, he inferred that the child was dead, and in-sisted upon the patient's being immediately removed to the hospital, in order to have recourse to surgical aid, without any ferexamined; and it having been found that the 17th, the locked finx beging the largest diameter, from the pubes to the From the 20th, much manufactum, was not more than the second. secrum, was not more than three fingers; the professors of the surgical department, and of the internal clinic, were sent for to consult on the best means of delivering the patient. The Cusarian operation being unanimously resolved upon, M. l'assinari, one of the oldest and most experienced pupile of the Institution," was chosen to perform it in the presence, and under the superintendence of the Professors, MM. Ucelli, Bigoschi, Betti, Andreini, and Mi-chelacci. The patient laving bern placed on a table, M. Taminari raised a transverse fold of the integuments, between the umbilious and the pubes, and divided it over, and parallel with, the median line; a director was now carried under the aponeurosis of the abdominal muscles, and the

" It is the preiseworthy custom of our hospital, that all operations are performed by the Brat pupil of the surgical departent, provided that after several exeminations, and after having performed every sur-gless operation several times on the dead subject, he has shown bimself fully espable of it. Of course the young operator acts under our immediate direction and superintendence, so that, at the least mocident, the operation may be termineted by the pro-fessor; in fact, he and the operating pupil may be considered as one and the name per-ten. The immeans advantages of this prectice are apparent; the attention of the Pilline Could.

letter divided upon it; the peritone by a small pair of forceps, and divided by the solution. The uterus now presented itself is a contracted state, and was opened longitudinally by a public-pointed bistouri M. Micheliucoi selzed the child's feet ; and while Professor Ucelli, with his hand in while Profesor Ucelli, with his nead in-troduced into the wagins, relied its head, successful in attracting it with the greatest facility. The umbilical cost was divided, and the placenth associative through the vagins. The child wag without any signs of life. The edges of the wound were near brought together, and kept in this situation. by five sutures; a tene was place lower angle, in order to premote the ev tion of purulent matter; the wom covered with lint, and a uniting be After the operation, the patient was nothing but finide. During the fallet night she had a violent attack of fever, a sharp resistant pulse, to which tymi vomiting, and feshioria, soon so the abdomen was very tender, a blood encaped from vagina. By repeated bleeds ice-water, and smallientres From the 20th, much purulent mutte caped from the wound and vagina, as breasts swelled and became paintial, the Eist, the bundage was, for the first removed; the wound had completely a except at its lower angle, from tent was now removed. During the fellowing days, the fever shated; the alvine excretions became regular, the putient re-covered her appetite, notwithstanding which covered her appetite, not with standing with a low diet was continued. On the the sutures were withdrawn, erpsipely infiammation began to appear near the p but soon disappeared again. The citatrix became more consolidated; on the Sth of June, the patient was able to leave her hed; and, on the 16th, she was discharged perfeetly cured .- Reportsire gladral d'A mir. &c.

upil is much more attracted and fixed i be is obliged not only to instruct, but practically to exercise himself; he thus h quires that intrepidity, without which no surgrou ought to enter into his pre career. If there is any one who this custom of our bospital, it is the fessor who renounces the honour, and takes apon himself the responsibility of the operaaprin numeri che responsante si tre spera-tion; but wa ike justificht de sesserting, that to it obiefly we over a great number of ex-cellent grantitioners, and most skilfel opera-tors,—dans di Chinia extens dell' T. e R. aratmodale di dinita Maria Nuon, del Professor THE BATH UNITED HOSPITAL.

What's to do? hele."-Jus. C.ma det. il. Sc. i.

To the Editor of THE LANCET.

Siz,—I take up my pen to address you ith considerable hesitation and reluctance, the subject being one that I would willingly resign into other and after able hands. It in, however, a subject, which, on the high ground of justice and humanity, demands asposition and redress. I allude to the treatment of out-patients at the Bath Linited Hospital. Scarcely a week passes without some application being made for my professional assistance to individuals, o have endeavoured, but in vain, to obin, at the institution alluded to, that relief per, or mitigation of their ailments, which they had a right to anticipate. It would . em, that unless a case is important, i. e., of "; om, that union a uses a superrang, i. u., u.
rure occurrence, the patient is generally consigned to the care of uninemperienced youth,
under whose judiciani management discase
diamontly process intractable; and the patient, westled with feuticus journeys, often from a considerable distance, has recourse, at length, to private professional aid; the distressed applicants usually concluding their appeal, with desirring that "they their appear, with their held from under them, then again apply of the hapient." Surely this is a state of things that ought not to be suffered to exist. That it does saist, I assert from my own experience, and will illustrate my assertion by a few cases bastily selected from many of a similar character. I was lately called to visit a female, in the last tage of carcinomatous disease of the uterus ; was, in fact, so much reduced, as to exa a few days after my visit. This woman had attended regularly at the hospital from the commencement of her complaint, yet had never been subjected to an examinati mover bled, supped, or leephed, and was, ulti-mately, diamissed with the sesurance " that she would get better as she advanced in life." Dissection demonstrated the fitness of this subject for Oscander's operation; the uterus, although greatly enlarged, being perfectly free from unnatural adhesion to the surrounding parts—not to speak of the post-bility of effecting a cure in the early stage of the disease, by prompt and suitable treatment, the greater number of cases termed cancerous, not being strictly so at the com-mencement of diseased action.

... | Bath Hospital. And no later than yesterday, a man princepted himself before me, his mind in a state of deep depression, his body covered with blotches, and suffering from nocturnal pains in his bones—the result of a pearantal course of meriury, administered by "one of the young gentlemen" for blenerhea! These are but a few of the cases that could is mentioned. That such cases are not, confined to say experience, but that sthere practitioners in this sity have their share of the futie of highlight glad-practice and neglect, may be easily, inferred from the facts. that a discourry is on the eve of being established within a short distance of the hospital, as a matter of speculation, ground-ed on these very circumstances.

With regard to the treatment of patients in the house, if the following case, which is bruited about in this and the neighbouring city, (Bristol.) be substantially correct, that class have as little reason to congratulate themselves on their situation, as the outpatients. It is confidently affirmed, that a young person in the hospital was lately operated on for stone, and died. A postortem examination demonstrated the utter impossibility of a stone being extracted by the specialism performed; admitting it to have been, what I am informed it was noy, a stone case, for the bladder had not been speak in the specialism [1] the instrument hering; passed on one side of that viscus. This being the necond known case, of a similarly unfortunate kind, that has occurred in the practice of the some operator, it has excited a powerful sensation, and has called forth some severe remarks (from a correspondent) in the Bath Journal of the 19th just., which hitherto have been suffered to remain unanswered.

It is singular enough, and sufficiently an fortunate, that some non-professional-helf-learned smatterer, took occasion, a short time since, on the strength of hearing a few lectures delivered over the body of Gilham the murderer, to write an article in your Journal, evowedly for the purpose of extelling the Bath Hospital surgeons, and doubtless con-ceived he rendered them additional honour, by celebrating their names in connexion with what he was pleased to consider—their peculiar and specific virtues," much after the fushion of Scott, when alluding to certain places in Liddesdale:

" Bilhope brace for bucks and race, And carit haugh for swine, And Tarras for the good bull-trout, If he be then in time."

I have also been required to take charge of a case of fractured clavicle, unesthood for brated as an ophthalmic surgeam. Mr. William dept. treated as a brain, and sell rated as an ophthalmic surgeam. Mr. William definition of the pump gentleman in attendance at the value gentleman in attendance at the

Thus, according to our subgist-ficien's frued for saturact, For hernia Wilson Brown.

For hermin Wilson, British,
And Norman for his field and test
In entiting for the steme.

But the subject to of too services a character to admit of being typetid withfulfolds. That the surgical officiate of the Jack Hongis tal possess talent and ability, there can be no doubt; that they are men, and, being self-dilibe, there can site he see feetly. They are followed in extensive principles proctice, particularly the senior surgeon. Undue heats!—how many excellent envrous have suffered. -bow many excellent surgeons have suffered from it! a minute more for reflection!—how different, perhaps, the decision! Hapon the propriety of that regulation, tonaciously ad-hered to in the Bristol Hospital; a regulation which makes it importante on the surgeon, previous to performing any important opertion, to convene and consult with his colleagues. Nay, such of the surgeons is re-quired to enter his opinion he to the pro-priety of an operation, with his reasses he entertaining such operation, in a book hapf for that purpose. What has been the result of this humane regard for the safety of the unfurtunate afflicted? this powerful check on the pessions, the fallibility of ho-men nature? Why, that the Bristal Ricapi-tal has sagnifyed, and deservedly acquired, the reputable of being, in proportion to its magnitude, the best conducted institution of

the kind in Karope.

Let the governors of the Bath Hospital take a lesson in this particular from their commercial, and less elegant, but equally philanthropic neighbours. And let them, if they value the reputation, the prosperity of an institution constructed for the noblest of purposes, be watchful and vigilant over the conduct of their officers. If those gentlemen be so extensively engaged in private and sucretice practice, as to be unable to de-dicate that time and attention to patients, whether in the house, or out of it, which the cases require, let them resign, and give place to others of less spleudid pretensions, but of greater practical shifty. Nothing tends more powerfully to bring a charitable institution into contempt than inattention and neglect on the part of its servants. And if once an impression to that effect is imbibed by the multitude, it is not in the power of the most slepped horsepus, delivered by the most similar ministers, to restore to its former channel the etream of public bene-

In concluding these remarks on a subject of great local importance, I desire to be distinctly understood, as disclaiming any re-Section on private or personal character.
For the surgeous of the Bath United Hose pital, individually, so far as I am sequejated soner by this you sartistly will be conied the with them, especially for Mr. Soden, I en- pore mans frend.

testain much respect; and it would give his pain, if the observations which I have full it to be my duty, on public grounds, to make, occasion that gentleman a w dieguletude. Beib, Die, 28, 1898.

De. BLUMBELL ON EXTERPATION OF THE UTLEUS.

To the Bills of Tue Lancer.

Sin, The come in which I more excised a uterus, Michael with ma electation, having been admitted into ye elecration, having were warmen and Journal a few weeks ago, I beg leave make known, by the same shanns operation has now been performed by me operation has now mean personned by me for this disease, in fear different instances; of these fear operations, one (that elevity given to the public,) has terminated geometric aloy, the other three have proved faint; two of the mind within a few hours edge the years was remainstion, play death was not allowed; in the other two, the holids case, examination, play death was not allowed; in the other two, the holids was remained as not the first manager of the first means are fully improved by Mr. Girms, and were carefully inspected by Mr. Green and Mr. Callaway in one instance, and by Ms. Green and Mr. Morgan in the other, No underigned wounds were found in the contiguous to the uterus. All the cases were doesned hopeless, unless help of survery could be interposed.

I am, Sir, your abedient servents:

JAMES BLUMPELL

Great George St. Westprinzter, Nov. 6, 1848

## UNION STREET DISPENSARY.

As we frequently publish letters from Physicians, we do not see any reason why we should not insert a letter from one of their " Pashunts."

Sur,-I arat much given to riteing but as I heard the other day you wur not afcard of letting foke no there duty, wen they did not do the rite thing, I thort I wood tell you a little aboute docter Ramage, who is docter to the Union Strete Dispensary for Arstma. We out to be there to see the docter, at twalve in the mornin, but you may set it down for sastin, that he do not come til zerely won, but keeps as wateing in the cowld: and we carnt help coffing with owr aratmen, and wateing so long in the winter time is a bad thing for us; impaing you will put this in your book. I remane, yer umble Sarvint,

not hesitate to take it. Since that period, a Report of the proceedings of the Society red in The LARCET, concluding with a appeared in ARE LAXCET, concusting win abditions or two imputing to Mr. Lambert equivalent spots my conduct, more offensive their these which had called forth my angry festings;—leaving untold the explanation which followed. After perming this Report, L. requested my felend Mr. Blenkarne to white upon Mr. Lambert, for the purpose of white upon Mr. Lambert, for the purpose of white where the purpose of the purpose. asking that gentleman, in the most explicit manner, whether I was at all mistaken in concluding that a sufficient apology had been made for expressions, which the warmth of rument might have elicited. Mr. Lambert. he the most gentlemanly manner, essured Mr. Bleakerne, that my view of the affeir was perfectly correct; and that any thing like a personal insuit, or demonstration of engagesity, was also at the foreign from his

Thinking it due to my character to make this statement, I beg the favour of your inserting this letter in the next number of your journal.

I am Sir, yours, &c. JAMES FIELD.

Bolt Court, Nov. 17, 1828.

PRACTICE OF M. SROUSSAIS.

To the Editor of THE LANCET.

[TRANSLATION.]

Sen,-I always read your excellent Jourpal with great pleasage. The spiritiff can-sage and independence by which if is uni-formly distinguished, induces me to hope that you will insert in your sext Number, some remarks upon an article in The Leaver of Newschot 3h, p. 198, taken from the Genetic de Santé of M. Miquel, purporting to be an account of the number of deaths nital of Val de Orace. In this account, M. Brounsis is represented as baying lost more patients than any of his colleagues;

PRAGAS AT YER DENDOW REDICAL SOCIETY I but after the aggingation mainter is which the content of educated. It is said that since the Jesuits have lost their assendancy in France, M. Dupag is in a state of mental alienation, M. Miquel is as moribund as his journal, and M. Bousquet is in a condition nearly as desperate as that of the reverend fathers, neapones we turn or the reverend fathers, since his Migesty, Charles the Tenth, has been pleased to reward the services of M. Bangassis, by nominating him an officer of the legion of honour.

Lhave the honour to be, Your obedient servant, D. M. P.

Nonvelle doctrine medicala considérée sous le rapport des Théories de la Mortalité, Paris, 1927.

MEANS OF DISTINGUISHING COMETS.

Dr. Forster has discovered a mode of distinguishing original from reflected light in the heavenly bedies, by means of vibrating, imperfectly, softrometic glasses, in such a manner as to vary the inclination of their planes. This method separates the original light of fixed stars into coloured portions, but leaves reflected light of an uniform colour. The test may be applied to comets.

BOOKS RECEIVED FOR REVIEW.

A Pocket Compendium of Anatomy, containing a correct and accurate Description of the Human Body. By Edward W. Tuson, Lecturer on Anatomy and Physiciary. pp. 289. 8vo. Lendon: Callow and Wilson.

Memoir of the Jim William Wright, M.D. Fellow of the Royal Societies of London and Edinburgh, &cc.; with Extracts from his Correspondence, and a selection of his Papers on Medical and Boundesh subjects. 8vo: pp. 456. Edinburgh: Blackwood: London : J. Cadeli.

[To be continued.]

NOVEMBER 19.

OL. 1.]

# LECTURES

ON THE

RAVID UTERUS, AND ON THE DISEASES OF WOMEN AND CHILDREN.

DELIVERED AT GUY'S HOSPITAL BY

DR. BLUNDELL.

THERE are, gentlemen, two grand varieties of genital structure, whereby impregnation is accomplished—the hermaphrodite, and that in which the genitals are divided into two portions, of which afther is assigned to and female. Of vegetables, most species are hermaphrodite; of animals, sexual. Yet this rule is not universal; the worm, the anail, and many of the white-blood unimal class, possess, in the same individual, both the male organs and the female; and, among vegetables, the almond, the hemp, and the tobacco, are divided into sexes; the different parts of the sexual apparatus becoming elaborated annually upon different stocks.

Whether generation, however, be sexual or hermaphrodisaic, it well deserves remark, that Nature, almost universally, makes use of two distinct substances for her purposes of organization; and, in vegetables, we have the seeds and the pollen; in animals, the male secretions, and those which are lodged in the ove of the female. Why it is that the two forming substances should thus be formed at first apart, and afterwards mingled, in the formation of the new structures, I am unable to difficin. Is there not, however, some great discovery latent here ! Have galvanism, or electrisity, any glare in the consideration of the great De-Time, the discoverer of truth and falsehood, may, perhaps, solve this import- crime.

Two anhatances being generally neces-No. 27 4.

sary, in order that agenization may b effected, it has often been inquired by pl siologists, whether it be further requir in all cases, that these two substances should come into contact with each other? So large a question it is difficult to answer ; indeed we never could obtain an absolute demonstration of the affirmative, unless we were to make our observations on almost all

the different species of living structure.

The ova of the frog are impregnated by
the male, after they have left the body of the female, while they are yet on the verge of the vagina; and Trembley, I think it was, interposing an impervious texture,-a sort of trowser,-between the genitals of the two animals, found that, while the rest of the eggs were productive, those which issued from the female, while this veil was that in which the genitals are divided into interjected, were incapable of producing; two portions, of which either is assigned to so that in this animal, at least, of oriparous a separate individual; whence the species generation, imprognation is accomplished becomes divided into two bodies,—the male by an obvious contact of the two substances. with each other.

> By experiments on the rabbit, I have endeavoured to prove this same principle, in respect to viviparous generation; and I found, in the results of those experiments, that, in the rabbit, and, therefore, probably, in all those structures which essentially resemble that of the rabbit, perhaps als in living bodies generally,—in order that a new structure may be produced, the semen and the rudiments must come into contact with each other; and to this conclusion I came, though I set out with a very different persuasion, derived from observations mude by a man, to whose example I own so much,-my relative, Dr. Haighton; so that it was entirely in consequence of experiments made, and not from any prejudices left on the mind by the opinions of my excellent and philosophical preceptor, that I came to the conclusion that, in the rabbit, at least, unless the male and female subscances are actually blended together, a new attucture cannot be produced. A wholesome acepticism is one of the eyes of Philosophy; in the communion of science, doubt is no

> In order that you way comprehend these experiments made on the rabbit, it is per-

haps necessary to remark, that, in this ani- those operations,) an opening was made as mal, the vagins is extraordinary, both in its before, and the wombs and the vagins were length and capacity; so much so, indeed, pressed through the sperture, [Dr. Blunthat when this canal is full grown, the fore- dell illustrated his statements by diagrams] are in form very like the little finger, when incurvated in this manner, and perforated from one extremity to the other; the inferior opening into the vagina by a mouth distinct from that of the corresponding ute-rus; the superior receiving that oviduct, or fallopian tube, which stretches from the womb to the overy, and forms the channel by which the two viscers are communicating with each other. The two wombs, therefore, are, in the main, distinct organs. Instead of the on uteri being single, there are

symphysis pubis, to the extent of about an inch, taking care, by compression, to excite divided it clean through, near its mouth, ourrying the incision a little way into the mesometry; the divided portions of the womb, immediately after separation, moving out of apposition, and afterwards healing in such a manner that, at the line of division, the canal of the uterus became shut up, though its structure, in all other particulars, remained healthy enough. After this operation, some of the rabbits died with abdominot inflammation, in the way that these animals frequently do when no operation has been performed; but others, and by far the greater number, recovered completely, and admitted the male; when I observed, that on the side where the uterus was not cut through, the corpora luces made their appearance, and the womb became thicker, and the foctures were formed; but, on the opposite side, where the uterus had been di-vided completely, no fectures were formed; but corpora futes were generated, and, not infrequently, the womb was enlarged and evolved, and became filled with water. There were clear marks of a generative effect, which proved ineffectual, because the access of the semen to the rudiments had been intercepted.

In mother set of experiments, (for it

finger may be introduced into it, without and the parts lying within reach; instead of much stretching, or other injury. It should, dividing the uterus, I made an incision too, be further observed, that, in connection through the vagina, about half an inch hewith this vagina, ahe has two wombs, which low that part where it receives the two orifices of the womb. Several of the animal died from this experiment, which is a mu rougher one than the former, owing to 'large size of the ragina; nevertheless, me recovered, and were put to the male, vaging being still sufficiently espacious admit of easy intercourse; but although, ina healthy rabbit, one single union, during the heat, seldom fails to produce generation; although in some of these animals desire seemed to remain for days together, lively and insatiable, yet never in one single instance were new fortuses formed ; corpora Well, now, in some of the experiments lutes were generated—the wombs, as in made, I opened the abdomen, above the extra-uterine pregnancy, were evolved extra-uterine pregnancy, were evolved-the waters, as before, collected in the uteinch, taking care, by compression, to excite rus—the efforts of generation were power-the contraction of the bladder, so that it fully made, but the mutual access of the might withdraw late the pelvis, and get semes and rudiments was intercepted, and completely out of the way. This done, by formation was tried in vain. But it may be a little well-directed pressure I urged the objected, that sterility ensues, from the ge-bead of the vagins, with its wombs, through neral injury inflicted on the genitals in these the opening, the parts then lying forth upon operations, and not from the intercepted se-the downy fur of the unimal; and all this, ccas of the semen to the resiments; this obwhen the operation was dexterously per- | jection, however, as would be readily admit-formed, without occasioning much severe | ted by those who had seen the experiments, is pain. The womb lying under the eye, I then rather specious than sound. If the experiments are dexterously conducted, much injury is not ultimately sustained; and I know. from experiments not to be wantonly repeated, that wounds more severe may be inflicted on these parts, without producing sterility; provided the canal of the utorus is not interrupted. I once, in the rabbit, di-vided one womb in two places, the other in three, in such manner, however, that when the parts became re-united, the uterine canal was renewed, and, after the very first intercourse, the animal produced as many as nine futures, to be seen in the preparation placed upon the table. Be it remembered, too, that when the vagina was divided, the wombs were left totally untouched by the knife; and, moreover, that in both sets of experiments, vaginal and uterine, the formation of the lutes, the evolution of the uterus, and the accumulation of fluids in the womb, demonstrated clearly, that the genital system was powerfully excited, though the excitement proved shortive. Nor must we forget that, when only one uterus was divided, the other, left untouched by the knife, suffered quite as much as either of the wombs did under the second set of experiments, in which the vagina only was divided, and yet futures formed in this womb, seemed good to vary the circumstance of notwithstanding. Further, in two of the

vaginal experiments, it so happened, that a commended, and thankfully undergone re-union of the divided parts was accom. These operations, however, are neither to plished, the two portions being put into be rashly commended nor condemned. They communication again, by means of an aper 'require in the operator many qualities. It's ture as large as the barrel of a crow-quill; the fallopian tubes are divided to ensure both these asimals became pregnant, and the male, is strillty, a small piece, say of a line or two too, after little intercourse with the male, in length, ought to be removed, lest the To conclude, these experiments were not divided pertions abould again fall into appositude has multiplied. single, but multiplied; they were not mere sition, the canal becoming renewed, repetitions, but with varying circumstance; It has often been saked, whether the single, but multiplied; they were not mere sition, the canni occoming lenewed. repetitions, but with varying circumstance; if he were not discordant, but consents leurise with a contrary prejudice, they left from yeslf, I confine to think that, in generating, and in all aximula of analogous fluid meet each offier in the uterus; for generation probably, in order that generate the formation of the lates, the development tion may be accomplished, the semen and of the uterus, and the accumulation of the requirements must come into contact with water in the uterine cavities, as in the appearanch of the requirements must come into contact with water in the uterine cavities, as in the appearanch of the requirements must come into contact with water in the uterine cavities, as in the appearanch of the requirements must come into contact with water in the uterine cavities, as in the appearanch of the requirements are sufficient to the contact with water in the uterine cavities, as in the appearanch of the requirements are sufficient to the contact with water in the uterine cavities, as in the appearanch of the requirements are sufficient to the contact with water in the uterine cavities, as in the appearanch of the requirements are sufficient to the contact with water in the uterine cavities, as in the appearanch of the requirement are sufficient to the contact with the each other. In the Medico - Chirurgical riments narrated, seem all of them to show, Transactions, you will find a fuller account that the rudiments may come down into the

this animal they are not the certain evidences adultery, found the Suid in the fallopian of impregnation. By the corpora lates, I tube; and granting what cannot, I conceive, understand those appearances greently be denied—I mean, that there can be not demonstrated, which, when impregnation is full formation of the factus without mixture effected, seem to show themselves invariated in the factus without mixture of the two substances, it is clear that in bly in that part of the overy from which the rudiments have except. From these experiments we may also infer, that mere abgentless of the semina from the vagina by means of the lymphatics, is insufficient for extra-nerine gentiates depends.

Although however, in generation, the formation of the rudiments being intercented. be accomplished, without commixture of the men to the rudiments being intercepted, be accomplished, without commixture of the impregnation could not be accomplished, somen with the rudiments; yet it is remarkthough the animal admitted the male alto-iable that in some species of animals, and our gether as many as afty times, mostly at in-own among the rest, very minute quantities tervals of two or three days, or more. This of the semen are all-sufficient for the purpose. doe, a remarkably fine one of her age, was Four impregnations, in which the hymen a great favourite with her polygamous hus-remained unbroken, have fallen under my band; but it appeared, after death, that not- notice, the diameter of the vaginal crifice band; but it appeared, after death, that not notice, the diameter of the vaginal erince withstanding all these attempts, no futures not exceeding that of the smaller flager; could form—the corpora lutea were 'gene-and this, too, though the organ of the male rated—the wombs were evolved—the water, parent was of ordinary dimension. Chambar usual, collected in the uterine cavities, but has related the case of a Franch but this was all—the access of the senien to girl, who, on marrying, suffered so much the radiments was intercepted at the top of pain, that she was obliged, in about a the vagina, and impregnation could not be fortnight afterwards, to separate from her effected. Verift is evident that much of the husband, and return to the maternal roof; such said but there have departed in the yet she herem prognate, may inteributed. mule fluid must have been deposited in the yet she became pregnant, notwithstand-veging, and absorbed by the veins or the ing, and produced twins. When delivery

operation, though an evil and a danger, can be no doubt that only a very small quantified, however, have been prudently re-

of these experiments.

From these experiments we may infer, that in the rabbit, corpora lutea may form accretions of our sex sometimes reach to the independently of the full excitement of the ovaries. Ruysch, who examined a woman generative actions, and, therefore, that in struck dead by a knife when in the act of this animal they are not the certain evidences adultery, found the stud in the fallopian

Vagins, and absorbed y typinghation.

To some women, impregnation is death; it was found that the hymen remined unbroken, there being two small the pelvis is so contracted, that without the clearing operation, delivery cannot be effected by any artificial means. In such and readily suffered the introduction of the women, aterility might be insured by the fligger, so that the whole nature of the case distance of the tubes, as formerly advised; was rendered intelligible enough. Now, division of the tubes, as formerly advised; was rendered intelligible enough. Now, and I think I know of cases in which this under these circumstances, I think there separation took place between the parties sent form, is not, perhaps, constructed with within a fortnight after the marriage; but a philosophical regard to our natural instill she was delivered of twins within the stincts, and our original rights. Remember, nine months, and therefore impregnation too, that, in consequence of this funda-must have taken place in the course of the mental defect, (it may be irremediable,) sofirst few days.

class, namely, cases in which impregnation is taking place unexpectedly, and where the arties, guilty of incontinence, have been desirous of preventing it! I know of three cases in which the male organ was not ceiving. And when we fail to be intimi word, from neveral facts of this kind, too delicate for a fuller disclosure in this theatre, I am natisfied that very small quantities of the semen, introduced into the lower part of the vagina, where there it an aptitude to become pregnant, will give rise to the new structure.

Nor must we forget the experiments made by other physiologists, and by Spallan-He tells us, too, that where the male material was mixed with a much larger quantity of water, about a gellon, if my memory serve, even by this exceeding duute mixposes of formation, it is essential that there quantity of the male material is small.

multiply," says the Hebrew acripture; "plant of a child is one of the best suxiliary rema-trees, and beget offspring," says the doctrine dies, as it lays the passages open; and if of the Magi. In speculation, I acknowledge the male fluid do but enter the vagine, it I am not of the opinion of those who, with seems often to matter little howthies, have taken it into their heads that in Europe seems, at length, to have become there is most wonderful virtue in abstaining extinct, in consequence of an impediment to from the proper use of the sexes. We hy generation of the kind to which I have in the name of sense and reason, were the silinded, and which, I conceive, there can be powerful impulses given? why were these little doubt that a little art would have wonderful structures elaborated, if they remedied,
were not originally designed to be used by In generation, it is not necessary that
every one who is possessed of them? Re-mixture should take place in the individual

vagina or uterus; and the rather, because a member, however, that society, in its preciety cannot subsist without a mutual con-To these facts I may add those of a second | cession of a part of these rights. Remember, too, that those are justly atignatised significantly with public infamy, who, living in society, refuse, in turn, to their associates those concessions which they are themselves reauffered to enter the vagina at all, and dated by the wholesome bullying of fanation where, nevertheless, I suppose from the who, with all their arrogance, seem frei, ite mere deposition of the semen upon the quently to put our duties upon a wrongthed vulva, impregnation took place. I have bottom—let prudence—let self-respect—let v known women astonished to find themselves a regard to health-let a just consideration of pregnant, being persuaded that an impreg- social duty, put a check upon these follies. nation was impossible, until, to their sorrow, Awkward accidents sometimes occur to this unwelcome truth was unfolded. In a those who conceive themselves the most knowing. Let the disciples of the sensual school beware,

". Hic murus abeneus esto

Nil conscire tibi nulla pallescere culpà."

If you ask me how it is that impregnations are accomplished, when there is a deposition on the vulva, I reply, that it is most probably by an admixture of the male and among the rest. Spallanzani says, that fluid with the secretions of the female—for he has taken three grains by weight of the dilution does not destroy fecundating power. he has taken three grains by weight of the dilution does not destroy secondaring power, male fluid of the freg, and mixed it with If this class, so tall, were filled with water, seventeen ounces of water, finding, almost should sugar be thrown into the bottom of invariably, that an impregnation of the egg it, this, on solution, might soon be perceived was produced by so much of this exceed in the upper part of the fluid, especially if ingly weak mixture, as would adhere to the agitation occurred. So the froundating ac-point of a fine needle; though, in a globule cretion may, by admixture, penetrate to the so minute, the quantity of the plastic agent inmost recesses of the genitals, more espemust clearly have been inconceivably small. Citally if the secretion of the genital surface be copious. One word more, and I couclude.

Although, in human formation, it is not essentially necessary that the male material ture, impregnation was frequently produced. should be deposited in the upper parts of So then it seems, that although for the purbe little doubt that the deeper entrance of should be commixture of the male and this substance conduces to impregnation. female substances, yet, if the female geni- Children are sometimes not procreated for tals be apt to conception, the requisite want of aufficient penetrative power in the satity of the male material is small. male organ; much, and often needless, But, to conclude here. 'Increase and misery results from this infirmity; the birth ne admirers of the doctrine of antipa- set. One of the most intellectual families

who is pregnant; and, therefore, it is not they have too much virtue to make use of physiologically impossible, that a woman, it. Of all the precursors of the modern though a virgin, should be with child. It is gentleman, the knight of old, which is the well known, with respect to some animals in the lower class especially, that one impregnation will serve for several generations; thus, to go no further than that com-mon insect which is called the wine fretter; if a female is impregnated, she will produce young; these young will go on to produce others, without further impregnation; this process may be repeated, until eight or ten generations have been produced; so that, in hese animals, you have proof of the very principle for which I am contending, namely, that virginity is not of necessity lost by the individual who conceives. Some years ago I was shown by Mr. Highmore, of the West, a preparation of a child, on the whole not fortus was contained in a sac in communication with the duodenum, and was connected to the side of the cyst by a short umbilical cord. Nor did this fectus make its record.

closed under the egg-shell of the goose, pardon for this levity. From all that is sai pregnated ovum of his companion lay dor- is not physically impossible. ment, and, without resistance, became closed up within the fraternal abdomen, as the viper in the egg-shell. Like the seed in its hag, or the egg upon the shelf, these hving rudiments lay quiet for a few years within the body of the brother, and then formation commencing, the wonder and the estastrophe ensued. The boy became pregnant with his twin brother; his abdomen formed the receptacle, where, as in the nest of a bird, the formation was a complished. Now, if a child, without impregnation of the To me, therefore, it seems to be not phyumph of the sex, though I feel persuaded general unfounded. When the sex is more

champion who, with his lance, defended the unsullied honour of his idol with half the effect of this simple principle of physiology?
—Senuerunt Jupiter et Mars. — To the demi-gods of an absolute superstition,-to the airy creations of the middle sges,-paternity can no longer be ascribed. But this principle of physiology may take upon itself the defensive office of the other two; and in the womb first, and at the bosom afterwards, under the protection of science, a lady msy now, it seems, nourish her aister without a blush. Louis Quatorze presented a richly embroidered jupe to clothe an offensive statue, which formed a sort of squeduct in one of the cities of the Nethervery imperfectly formed, of the size of six lands. The image of Dumourier, formed in or seven months, and which had been taken | plaster, was, as report goes, very properly from the body of a boy. The boy literally, acreened from the view of the sex some and without evasion, was with child, for the few days after it had been set up in the Place des Victoires. But the conscious innocence of our country women, however, places them above such pruderies, and I will not despair of seeing my faappearance till the boy was eight or ten vourite science honoured with a statue, years of age, or more, when, after much not robed and shaded, but in Grecian enlargement from pregnancy, and much nudity, a fit companion for the Achilles, pain and flooding, the boy died; and these with two inscriptions, the one—To the decases are not singular; there are others on fender of innocence, the grateful sex;the other - poors cipi kar Toper Tentor A seed, or an egg, though fscundated, outersor System samestarret, mysterious sy lie for years without becoming evolved, words, which, inscribed under such a figure, may lie for years without becoming evolved, words, which, inscribed under such a figure,
A serpent may, I believe, become en-will become intelligible enough. But I beg the shell, I presume, forming over it as the | we may, I think, infer, that, in formation, animal lies in the oviduct of the bird; and nature generally uses two substances; that these facts explain pretty clearly the phe- these two aubstances must mix; that of the nomenon just narrated. For when this un male material, often, little is required; and fortunate child was begotten, a twin was that it is not necessary that the contact begotten at the same time; but while the should take place in the individual who brother formed in the usual manner, the imbears the child; so that virgin programay

There is one other remark I shall offer, and then conclude this speculative subject. Different geners of animals, and different gnimals of the same species, are found to possess very different degrees of fecundity. A sturgeon produces, at a single spawning, a million of eggs; our women are usually uniperous. In the strength and prolific energy of the genital system there is, too, a good deal of variety, even in the same species, as in our own race, for example, some women being sterile, others producing two, three, bearer, may form within the abdomen of a four, or even five children at a birth. When boy, you will, I am persuaded, allow that women are sterile, we generally ascribe the it may also form in the uterus of a virgin. | defect to their part of the genital apparatus, and I believe with good cause; but when sically impossible that a girl may become they are unusually fruitful, we are willing pregnant with her own brother or sister, to arrogate the merit to ourselves. This liest then is, indeed, a physiological tri- claim of ours, however, is, I believe, in

generally owing to their own powers; nor can I, by any means, commend the corporation of one of our provincial towns, which presented a piece of plate to an old gentlemun, whose age lay near 80, in commemoration of his felicity in being blessed with four children at once. A lady, related to one of my own pupils, conceived of four children together, and this ludy had three own sisters, who all produced their husbands either twins or triplets; it is clear, there—the picture that M. Tenon gives of the fore; that it was in the female system that Hotel-Dieu, will best enable us to form the fecundity existed. Of this hint you may an ides. avail yourselves hereafter, when searching for a bride. Mr. Knight, in one of his exus, that when a herd of cows is served by the same bull, some of the cows are noted for being more prolific than the rest.

Suckling is no certain preventive of pregimpregnated again, unless at a very short delivered, ill and healthy females, were inindeed, the observation can be made.

# FOREIGN DEPARTMENT.

THE HOSPITALS OF PARIS,

Up to the year 1780, the Parisian hospitals were in such a miserable state, that when Howard visited them, he declared that he had never seen worse; and when the Emperor Joseph, after having ascended perished in the Hutel-Dion, merely from the Imperial throne, made a journey to bad management, neglect, bad air, improper Paris, he was actually so shocked at the treatment, &c.

prolific than ordinary, it is, I conceive, | management of the Hotel-Dieu, that he openly made very energetic remonstrances to the French king. In consequence of this, and after many complaints from nearly all quarters," the French government, at last, elected a committee, consisting, among others, of Daubenton, Lavoisier, Bailly, Coulomb, and Tenon, to inquire into the best means of reforming the state of the hospitals. The report of the commissioners reveuled the most shocking abuses, of which

This hospital contained 1.219 beds, of which 486 were three feet, and 738 four. cellent papers on vegetable physiology, tells feet four inches in breadth; the number of patients varied from 1800 to 5000, so that often not less than four, oreven six patients, were lying in one bed! The Salle Suint-Charles Saint-Antoine alone sometimes connamey, though, in general, in the earlier twined 818 patients! The lying in departmonths especially, the wet nurse remains ment consisted of four wards, contiguous to sterile, and, in the second or third month, those of the wounded and fever patients; gestation dries up the milk. Genitals, preg-three or four women were often lying in nant already, cannot, so far as I know, be one and the same bed; pregnant and interval; so that the daughter of Augustus discriminately crowded together. It may Comes was right in her distinction. At a be easily imagined, that very dreadful very short interval, a second impregnation epidemics often manifested themselves in may be accomplished. Bitches, I am told, these wards, and the mortality in the lyingproduce pappies engendered by different in department of the Hotel-Dieu, if comdogs; and women have produced twins begotten respectively by a white and black
kind, exceeds all belief. On an average ten
parant, as the characters of the offspring
diently showed. Mr. Blackuler, of Weybridge, has recorded one case of this kind, it wenty. (The general average of deaths, in and in Smellie's translation of Buffon may a lying-in-hospital, is not more than one in be found another. I lately, in presence of a handred.) The number of childres born answer Close, met with two wombs opening une out of a hundred died, and about 1300 by apparate orifices into the vagina; and were sent to the Founding Hospital, where my distinguished colleague, Mr. Key, showed 100 of them died of induration of the skin, ne sterns with two hodies, and Mr. John while of 3,400 children, sent from the town F. South showed me another. Should any and the envirous to the same institution, of you hereafter meet with a superfetation, | not more than 200 died of the same disease. for so those impregnations are called, pray Of the other patients at the Hôtel-Dieu, 25 observe whether the womb be double, if, died in a hundred, a mortality which is more than double that in any hospital now existing.

It is to the zeal of the above-mentioned committee, that Paris owes the subsequent amelioration, and the present state of its hospitals. The sum formerly applied to their maintenance, was increased from 1,200,000 to 9,700,000 france; the number of hospituls was considerably augmented; to each class of patients a particular hospi-tal was appropriated; the old, infirm, and

Marmontel proved, that from 17:37 to 1772, more than eighty thousand individuals

incurable, were removed into the Hospices; happy results of this reform, and especially the lunatics were separated from the crimition considerable decrease of the mortality nais, &c. The following tables, frawn up in the year 1825, will best serve to show the formerly observed in the Hotel-Dieu:—

NAMES	Canal N	Usual Number of Patients	Pattents.	, d	Appeally Admitted.	ited.	Anna	Annually Discharged.	aged.	}	Annually Died	-
INSTITUTIONS.	Meu.	Woman.	Total.	Men.	Women.	Total.	Men.	Women.	Total.	Men.	Women.	Total.
Hotel-Dieu	002	8	900	2.630	4 930	12.590	6.633	4 127	10.787	1.102	235	1.937
:	430	8	736	2,556	163	4.388	236	718	4,0%	06	E	X.
Veneriens	2	192	472	1,395	1,565	2,470	1,286	1,561	2,821	Ė	45	S
Pitte	220		400	3.591	2,725	6,716	3,427	2,271	5.3	521	406	120
Charite	136	ĕ	380	3.13	1,761	5,1%	2,915	1.6	4,35	451	293	7.5
Saint-Antoine	19	90	22	1,789	1,257	3,046	1,515	1,074	2,5HJ	273	219	195
Necker	t	86	2	7515	745	1,543	679	616	1,23	101	134	17.66
Cochin	Z,	t	100	824	915	1,743	741	E07	1,548	£	105	12
Beaujon	£	55	3	1.568	2	2 204	3.35	5:10	1,928	212	113	327
Enfans Malades	225	175	8	1,676	1,347	3,00	1,279	1,0%	2,315	41.4	¥	757
Maison de Saute	æ	86	116	1,522	787	2,300	1,301	628	1,928	228	191	.99
3		•	230		1	2,915	,	•	2,506	•		8
Troutes	190	. 100	200	750	750	1,500	200	200	405	550	256	1,100
	2,207	2,101	4,298	27,856	22,203	50,149	23,665	18,867	42,532	4,212	3,410	7,352

### HOSPICES.

NAMES OF THE	Usual Number of Inmates.			Annually Admitted.			Annually Died.		
INSTITUTIONS.	Men.	Women	Total.	Men.	Women	Total.	Men.	Women	Total.
Bicètre Salpetriere Incurables Menages Mont-Rouge Sainte-Périne Orphelins (In the Institution and in the Country.)	3,000 4:20 4:236 85 84 145 8,500	5,000 520 414 90 62 135	3,000 5,000 940 550 175 166 280 27,100	980 83 50 60 27 154 2,795	1,180 75 60 69 17 100 2,621	980 1,060 158 110 120 44 254 5,416	700 60 45 24 16 15 2,020	1,800 60 40 20 12 8 2,020	700 800 120 85 64 28 23 4,040
Total	12,470	14,741	17,711	4,149	4,113	8,262	2,880	2,960	5,840

between 21 and 22,000, of which more than some months, hardly producing any symp-two-fifths occur in the hospitals. There are toms; but, at the end of this period, the between 24 and 25000 births annually, of which 5000 take place in hospitals. The fourth or fifth part of the whole number of hospital patients is contained in the Hitel-Dieu, where from thirty to forty are daily admitted, and about five patients die every day .- From the Journ, des Progrés.

#### MENSTRUATION IN A CHILD NINETEEN MONTHS OF ACE.

The subject of this occurrence was, at its birth, in no respect different from other children; it soon, however, began to grow rapidly, so that at its minth month, it was qual in size to a child of a year and a hulf. At this period, a small emission of blood was observed from the vagina, and the same recurred more abundantly in the eleventh month; at the same time the breasts began to grow, and the pubes to be covered with hair. At the fourteenth mouth a third, and, at the nineteenth, a fourth evacuation of darkcoloured blood took place from the vagina. At this age, the child was, in all other respects, very well formed; its height was three feet; the distance from our shoulder to the other, nine inches; the circumtereace of the thorax and of the pelvis were twenty-two inches each; the breasts and external genitals were fully developed; the child had, as yet, shown an sexual dence, nor did it, with respect to its intellectual faculties, exceed other chibiren of the same age. Mirkel's Archiv.

#### GASTROTOMY.

The annual number of deaths in Paris is , into the stomach. Here it remained for most violent vomiting came ou, and soon brought the patient into a most dangerous condition. By the advice of MM. Delech and Fages, gastrotomy was performed by M. Cayroche; the fork was enaily ex-tracted, and within twenty days the wound had completely healed.—Rapport des Travens de l'Académie Royale de Medecine de Bordeaux.

### THE DUBLIN COLLEGE OF SUR-GEONS AND ERINENSIS.

" Hos ego versiculos fori, tulit alter honores."

My re-appearance, for the third time, in the pages of THE LANCY1, has been followed by manifestations of resentment, among a certain portion of the profession in Dublin, in which, it is to be feared a troubled conscience may have some share. The exertions, at least, of this party to discover me, strongly partake of the embarrase-ing timidity of guilt; foolishly supposing, that if they could tear off my mask, my strength, like that of Sampson shorn of his locks, would instantly vanish. In their blind zeal, it may be readily imagined, they have fallen into mistakes which, if they might not prove mischievous, would be calculated only to awaken a smile. If, indeed, to conceal myself from their threatened hostility, at the expense of the unoffending, were my present object, I could A lady at Bordeaux, 24 years of age, in- not adopt a more judicious plan for its advertently let a small fork slip into the attainment than to permit these blusthroat; it was awallowed, and descended derers to pass by in silence. Humbly, however, as I think of my own labours, I whose claims to a connexion with me rested value them sufficiently not to wish that any on the simple fact of his having penned individual should be burthened with the credit or reproach of having composed that have the some ingraides "puffs" in the newspapers, credit or reproach of having composed their in a type which (horresco reference) was sketches, much less that any person should said to bear a strong resemblance to mine, suffer by being considered their author. I was soon relieved from my disreputable These feelings alone, independent of egotistical speculations, induce me to attempt notwithstanding the little confidence usually reposed in the assertions of anonymous writers speaking of themselves) to show he extreme folly of conjecture in matters of his kind, by its perpetual contradictions.

When the first of these papers was pubthed, rumour, from the mere analogy of ttle and topic, detected the writer of them the person of Mr. Cross, author of the excellent Sketches of the Medical Schools of Paris, a calumny on that gentleman in which I certainly had the better part. Having subsequently described scenes of which Mr. Cross, residing, I believe, in Norwich, could have known nothing, I had next the supreme honour of finding myself and Dr. Macartney one and the same person, in the suspicions of the day, for the unconscious benefit of whose celebrity I here beg leave, most heartily, to thank him. Well, the portrait of the Professor of Anatomy, in the University of Dublin, appeared soon after; the delusion was, of course, as quickly dissipated as it was diffused; but I had the conplation of being immediately united to Mr. Kirby, an union, by the way, in which I may remark, I slap felt highly flattered. Had my labours coased here, they might still have retained all the splendour of Mr. Kirby's fame; but, Marplot as I was, I should pencil a likeness of my illustrious representative, which, unfortunately, de-prived me of the advantage of being synonymous with the founder of Peter Street School. Puzzled to find a fit and proper person to identify me with, the public now launched into the licentiousness of unlimited conjecture; and, will it be believed, that the Royal College of Surgeons in Ireland supposed they saw grounds for accusing Sir

association with the Apothecary and his "puffs," to be identified with the Sub-Editor of a Popish morning journal, who, opportunely for the gratification of the public taste for gossip, had recently "thrown physic to the dogs" and commenced practising without a license on the moral discases of his native country. He did not long, however, enjoy a monopoly in my fame; a new candidate was started, in a reporter to a Protestant morning paper, who, I believe, was serving in the capacity of a surgeon at Sierra Leone, while I was writing these Essays is Dublin. This fact, when made known, threw me once more on the wide waste of anonymous existence from which I was, in due time, delivered by identification with a melancholy looking pupil of Alercer's Hospital, who, having no apparent business on hand, the public should find him in employment, in the com-position of the Sketches. Not satisfied with this adjustment of the question, the public divided on my identity, one party strenuously maintaining (risum tenestia amici?) that I was really Mr. Jacob, who, by virtue of his office as demonstrator to a rival institution of the College of Surgeons, should then be a medical Whig as he is now a Tory, as professor of that establishment; the other as arduously contending that my familiarity with Camper, Spura-heim, and Lavater, in my descriptions of professors' heads, was a demonstrative proof of my being a certain pupil of the Meath Hospital, who, about this time, became such a craniological enthusiast, that he actually combed back his hair to render his forehead a more convenient reference for the elucidation of his favourite doctrine. My metamorphoses, hitherto strange as they were, had not yet ended; they were now Astley Cooper of the composition of the to be far surpassed, my sex (a point on Sketches, who, it was sngely whispered, which, like most men, I felt particularly was actually jealous of the rising fame of sensitive.) being now changed by Mr. Tom that institution? This report, however Egan, according to whom I had absolutely agreeable to my vanity, was, I regret, of cutered the sacred premises of the Lock as too delicate a constitution to live long; but a "woman of the town," to wat h his spias it was quite certain I must be somebody, ritual practice in that establishment, while and as nothing better presented at the time, my old triend, Mr. Cusack, as positively surmine fixed, for awhile, the odium excited asserted that I must have the omniscience by my hucubrations on a caudidate for "letters testimonisi," who had been rejected the half of purchasing tumours for principle, A presume, implied in the satirical presupt. "Facitinglied in the satirical presupt." Facitinglied in the satirical presupt. "Facitinglied in the satirical presupt." Facitinglied in the satirical presupt. "Facitinglied in the satirical presupt." Facitinglied in the satirical presupt. "Facitinglied in the satirical presupt." This inglerious alliance which a l'ythagorean might rejoice; but I will be the satirical presupt. "The satirical presupt." carried in its improbability the seeds of its had still further trials to undergo. Characown dissolution; and I now turned out to ters being now a good deal exhausted in be no less a personage than an Apothecary, Dublin, the sphere of speculation was en-

larged, and I had now the pleasure of find- | task which I have undertaken has also been transformations of character.

ing myself in the person of Mr. Quain, of made the theme of condemnation; but, I London, to whom report assigned the in- answer, that I have taken no liberties with genious merit of making up these articles, public characters, or used any precautions out of materials transmitted by post to the for concealing myself, for whigh I am not metropolis. How long Mr. Quain may be prepared to furnish hundreds of examples allowed to enjoy a reputation of which, I in the literature of this and of every other presume, he would be no ways smbitious, age. The whole periodical literature of the I cennot say, so capricious is that spirit of present day, not to include former times, is conjecture which has made me, in success anonymous, and made up, in a great measion, Mr. Cross, Dr. Macariney, Professor sure, of strictures on living character. The Kirby, a rejected Candidate, a pulling talented Sketches of the Irish Bar, Peter's Apothecary, a Popish Editor, a Protestant, Letters to his Kinstolk, and several other Reporter, a Green-horn of Alerser's, Sir essays of the same description, furnish at Assley Cooper, Mr. Jacob, a Phrenological onder a pertinent example of personal and Madman. Mr. Jones Quain, a Witch, a nameless composition. To the charge that Woman of the Town; and, of course, it; I have abused this right, by partiality in will be duly discovered, that in addition to my representations of professional merit, I all these I am the "terrae filius" of the reply, that if I injured any person, the innest institution of which I may chance to strument, a free press, by which the wound give a description. The enjoyment of the was inflicted, was open to them for redress. privileges of immortality on alternate days, I do not consider it an answer to this ob-by the twin Sons of Ledn, or the contornous servation to say, that some men cannot of Proteus in the hands of Arista-us, were defend themselves in print, if wronged, and but plain matter of fact transactions, com- | that others think their time better employed pared with these more than mythological than in replying to anonymous attacks. The man who does not defend his own charac-But to be serious, even though it "ex- ter (and there are few who cannot write all coed all power of face," how are these con- that is necessary for this purpose) violates tradictions to be explained? Simply, be ; his own principle, and abuses as much, or cause each of them has been the offspring more, the press by not correcting its licenof error. No person ever originated one of tiousness, as the man by whom he pretends them, who was not conscious that he had to be injured. Social duties are obligatory no other foundation for his belief than mere on all. With any individual, however, conjecture: for, up to the present time, no whose name has been mentioned by me, or individual could prove the authorship of with any invitation which I have describ-these papers but the Editor of this Journal, ed. I aftern I have no connexion whatever: The absurdity of these suspicions (and I my estimates may indeed, have been wrong, have enumerated all that reached an ear but the imputation that they were biassed materially attentive to runner; is manifest by improper motives I reject with contempt. From the names on which they have fallen, in asserting this, I but claim the right of us it is obvious that some of the men ago, bring judged by the general conduct of manifest does not, and the rest woulds not, and the rest woulds not, and the rest woulds not, it will not manifest circomstances. The base write these articles though they possessed villain will act fairly without a motive to the the ability. So much for the consistency contrary: I had none for being unknown, of guessing. As the articles themselves and necessarily so, no act of mine could be have given uneasiness. I think the characteristic back with interest on its author. ter of some of the complanants, and the With respect to the insinuation that my nature of the charges, cutitled to some con-opinions have been influenced by politics sideration. I have been generally taunted and religion, I may merely remark, that I with writing anonymously-upbraided with saspire to ne higher distinction in either than the cowardice of concenting my name. To that of being an Irishman and a Christian. this I answer, I have a right to use my dis- [I wish I could say so much for my accucretion, or my taste, in witholding my name, hers. Their own auspicious, which, along Having taken the right of disclosure into with coupling me with every grade of inteltheir own hands, and passed me through all feet, have confounded me with persons prothe stages of degrading transformation, the feasing every and no form of religion, safe demand of my clentity comes with rather heiently nequit me of all acctarian predian awkward grace from these men. Until factions. As to the threats muttered against it be my pleasure to set them right, I will me by a faction in the College of Surgeons, leave them to their suspicious, in which this party might, if they had only common they have so liberally included, for I am not a discrimination, perceive, in the nature of to be builted into concession, or deceived; these Sketches, that I despised the connesby their shallow stratagems into the revelo- quences of detection. Having given them tion of my name. The propriety of the so much negative information, I will now

can possibly reach me. With Niobe I may ported in the London Medical Gazette of say, without, I hope, being turned into stone the 19th of the same month, attributing the by the augry giances of these Apollos, for a difficulty to " a hand of the intereseous ligareluctant intimation of my circumstances :-

- Tutum me copia fecit.

Major sum, quâm cui possit fortunt nocere ; dultaque ut eripiat f. multo mihi plura relinquet.

But why argue the question with them thus? ly, their new charter furnishes them with

congenial instrument of revenge; and lince they have not the candour of men to he silent when uncertainty renders report criminal, lot them act consistently with their past conduct, and display, at least, the courage of the assassin, - I DAKE THEM TO THE ATTEMPT.

ERINERSES.

OBSERVATIONS ON DISLOCATIONS.

# By HENRY PENNICK, M. D.

occurrence and diffigult management, that ligament, it cannot be admitted as a rule for the recording every case of it would seem our conduct;" and he does not appear to interesting, and perticularly if a more facile consider it a matter of great consequence, made of treatment could, at the same time, even if the ligament should be torm. be pointed out.

have been nearly impracticable. The for-! that the head of the bone should return mer gentleman, in his great work on Dislo- back by the same rent in the ligament, cutions and Fractures of the Joints, 410., when such ligament is moderately stretched, 1824, has mentioned aix cases that had than when it may be supposed to lie wrin-fallen under his notice. The two first foiled Aled, or in folds." The interesseous lignevery attempt that was made to reduce ment must also be enduced with great mobi-them; and how the reduction of the third lity; in propation and supination of the was accomplished, except that the patient fore-arm it allows of considerable motion. appear. But the fourth case, in which the arm was bent over the back of a sofe, and extension made by the hand, is the only re-The ally instructive case that I have seen. fifth and sixth were old dislocations, from which nothing could be inferred but the difficulty of treating them; nor does extension by the hand alone, though clearly a great improvement, appear to have removed all impediment; for, even in the fourth case, Sir he succeeded in effecting the reduction; shown by analogy, when we turther examine and we find Mr. Key, surgeon of (iny's flos-the principles which Mr. Putt has estab-

affirmatively inform them, that no act of pital, in a memoir read before the Hunte-theirs, however base, or remote in design, rian Society on the 2nd of July last, and rement, about one-third down the fore-arm, which is violently stretched by the separation of the radius from the ulus, and retains the head of the radius on the coroneid process." It might not have been necessary to notice this opinion, if it came from inferior authority; hateas I conceive it to pr by any they know mu; I take them at cord from an erroneous pathology, and is, ir word, and ask them, why wait for consequently, likely to have an injurious litional evidence to justify the execution effect on practice, by withdrawing attention their threats? If I am a member of their from the improvements of which our art is susceptible, I will endeavour to show that it reats on no solid foundation; and, for this purpose, I shall quote the writings of Mr. Pott, in whose day there was no surgeon superior to himself. Among the many sound principles to be found in that rich mine of experience, his works on surgery, and which, in 1783 and 1784, when a pupil at Bartholomew's, I had also the satisfaction of hearing him deliver in his lectures, are the following :- In his remarks on dislocations. he says, " The ligaments of some of the joints endued with great mobility, are weak and distractile, and capable of suffering considerable violence, without being lece-rated;" and " as it is frapossible to know, Distocation of the radius forwards, ap with any certainty, whether it (a laseration) pears to be an accident of such unfrequent has happened or not or in what part of the

Mr. Putt is certainly applying his obser-Until Nir Astley Cooper, and Mr. Charles | vatious principally to the capsular ligament liell, proposed extension by the hand, in of the shoulder joint; but this I take to be steed of by both radius and ulna, as had it sproager care; for he says, when exbeen formerly practised, the reduction must tension is made, "it being much more likely was in a state of syncope, does not clearly and therefore is not more likely to occasion resistance than the capsular ligaments of the joints, particularly as, by extension in the reduction, that ligament, which was before on the stretch, will be relaxed, and cannot lie in folds : for the radius cannot be removed from it, and the arm will be a guide for returning the radius through the same rent in the capsular ligament which it may have produced in being dislocated. That the interesseous ligament has little to do Author Cooper was "some minutes," before with any difficulty that may arise, will be

liahed; for he observes, "that all the force, | fosse, so as to allow the arm being fully in reducing a dislocated bone, ought always extended; neither can it be bent so far as to be applied to the other extremity of the to permit the thumb to touch the shoulder. said bone, and as much as possible to that A depression is felt on the inner side of the only. By the yielding nature of the liga. radius, where its head ought to rotate ments of the luxated joint, reduction is ac- against the knob of the external condyle of complished; the ligaments of the other arti- | the humerus. The arm, three inches above culation, which is not luxated, are yielding also, and all the force which is applied to the bone, below, or adjaining, must necessarily be lost in the articulation which is not luxated, and can be of thittle or no service in that which is." And he afterwards illustrates his argument, by showing why extending by the wrist, in dislocation of the shoulder, has faited, by observing, why, in a case of luxated os femoria at the hip joint, the strength of five or six people, divided the ancle, shall be insufficient; and that of radius forwards, similar to that which !

may be ascertained; for, if the intervention mitted Samuel Payne to his inspection. proper situation and direction.

rofession to the following case :- Samuel refer to himself. Payne, aged 60 years, a fisherman of Newlyn, near Penzance, informs me that, when the same method in the following case, a lad, he, by a fall, injured his left elbow. which well illustrates the plan I have de-The radius must have been dislocated out- tailed. On the 19th of July last, the wife wards and forwards; it has not been re- of Henry Curnow, a farmer of the parish of duced, and presents the following appear. Ludgvan, by a fall from a horse, dislocated ances:—A joint has been formed on the her left wrist. The carpal bones were contaide of the external condyle of the hutthrown backwards on the radius and ulas, merus, on which the head of the radius ro- which were thrust forwards upon the antetates; it is most prominent when the hand rior annular ligament. I bent the furrarm is supinated; when the hand is pronated, it to a right angle with the humerus, where it is less prominent, by rolling more forwards was held by an assistant; and having placed over the condyle. The coronoid process was the tape of a tourniquet on her erm, immeprobably fractured; for though the sigmoid idiately above, and partly against the carpal cavity of the ulua traverses in the trockles bones, I fied it gently on the opposite side. of the humerus, yet, when the urm is bent, I then twisted the ends round my left hand, the olecranon, which is enlarged, projects and with my right grasped her hand. further back than that of the other arm, and made the extension with both hands, and in

and below the condyles of the humerus, is one inch less in circumference than hir right arm in the same places. About 1years since, in a gale of wind, he was wash-out of a boat, and hung by the hand of h crippled arm, which occasioned so mu eper-distension, and consequent inflammatic that his fingers have since been contracted.

This case, though irreducible, appears me important, because it has enabled me ascertain by experiment the practicability between the joint of the knee and that of of a method of reducing dislocations of the four, nay three, of the same assistants, shall, recommended for the reduction of dislo-in the same case, prove sufficient, by be-lated thumbs, fingers, &c. See Tha Lax-ing all and properly applied to the knee and cry, vol. i. 1827-8. p. 260. My friend, Dr. femur only, as I have more than once seen." Clutterbuck, of Bridge Street, Blackfriars. Here, then, the true cases of the difficulty being at Penzanca in August last, I subof the kase joint alone rendered double the repeated the experiment, by beading the force necessary; thes, as the joint of the forcerm to a right angle with the humerus, corpus is composed of three articulations, it and supinsting the hand. I placed a tape on gomestrical progression, and become nine times tied it on the inside of the arm below the greater when the extension is made by the inner condyle of the humerus, and twisting hand, then it would have been could the ex-both ends round my hand, I proved to his tension have been made on the distal extremity satisfaction, that this method permitted me of the radius. Here, too, we must look for the to make an extension with any degree of consequences of over-distension, which the force I might wish to employ, without danacute mind of Mr. Pott has guarded us ger of the tape slipping; he also saw and against, by directing the extension to be felt the head of the radius rotating on the made slowly, that time should be allowed condule of the humerus when the hand was for the muscles and ligaments to relax and moved, and was convinced that by bringing give way, and that no greater force should the force to bear immediately on the head ever be applied than was absolutely neces- of the radius, that bone must be more easily sary for the reduction, when applied in a and quickly returned to its proper situation, than by any other means. In confirmation I now beg to draw the attention of the of this, Dr. Clutterbuck has allowed me to

I have also had an opportunity of using is prevented from falling into the posterior an instant, and when I was employing very

places, the tape slid down on the wrist, and on the inside of the thigh, close to the pu-the woman exclaimed, "the bone is in!" dendum, on which fastening a pull may be It is evident that a dislocation of the radius fixed, which will have the same effect as forwards may be reduced by a similar twisting the ends round the hand; and method, and with the same facility with whilst an extension is making, and as soon which I reduced this dislocation of the last the strap can be brought to set on the wrist; compression of the muscles of the trochanter of the dislocated bone, the pull humeron by a firm roller, as I described in should be hauled in a proper direction. by a nrm roller, as I described in should be hauled in a proper direction, by former paper, would here be of great which mats greatly assist in bringing the re; and it appears to me, that "bending head of the thigh-bone to the accetabulum.

The arm over the back of a wofa," in Sir Pensance Control 2020. bulley Cooper's fourth case, was, in a ser-Ely convinced, that far less force will rays be required to reduce a dislocation, then the force can be applied on the head of the dislocated bons, as well as on its distal extremity, than if it be applied to that exremity only, and a fortiori, than if the force e applied to a part between which and that extremity, one or more joints may inter- by Mr. Campbell, surgeon, Newington, to

by the head in the lest case, chieff to be, to following history of her case. She was un preserve the direction, widlet the motive unmarried woman, forty-four years of age,

printed as follows :-

little force, the bones passed into their hip, and to tie or fasten them to each other

EXTIRPATION OF THE UTERUS.

By JOHN LIZARS, Eq., Edinburgh.

In the spring of 1828, I was requested visit a patient of his, affected with a diseased I consider the effect of the extension made uterus, and to whom I am indebted for the preserve the direction, wishes the motive manaried woman, forty-four years of age, power was exerted on the bones themselves. of the ordinary stature, apparently in good This method has also the advantage of embeath, and acted as servant in a gentle-ploying no more force than is sheaketly released to make audicine existing a month back, she had been suffering severe them laterally to conduct the disposited bone, pain in her lumber and pelvic regions, with or bones into their proprice places. No a hearing-down sensation of the weath, and over-distension can here take place, the adult leavy feeling at the top of the thigher effect of which has been shown in the case of Samuel Payne. Having stated the use of this method in catamenia which had then ceased for three so many cases, I need not particularise all months; that she voided her urine frein which it may be of great service, for I quently, but with difficulty; that her believe wherever it can be applied, it will bowels were irregular, being constipated certainly be found an important advantage. and fatulent; and that she was sometimes I have already mentioned my observations attacked with vomiting. From these sufon reducing dislocated thumbs and fingers, if criage she was unable to attend to her dupublished in TRE LANCEY; I there also de-tailed a method of assisting in the reduction days in the week. On examining per regi-of some dislocations of the thigh-home on the same, the on uteri felt turgid, and excited same principle, but, unfortunately, an error severe pain, which darted upwards, producof the press, converting high into thigh, and ing a zonastion of suffocation: the cervix pull into pulley, has rendered the paragraph appeared lengthened, enlarged, and also unintelligible, and I request it may be re-painful to the touch; and the whole organ was increased in size, and very hard and In addition to the methods so scientifically recommended by Sir Astley Cooper, and narrow, was natural and contracted for reducing those dislocations of the thigh-with the circulus membraneous firm and bone, in which the head of the bone is distinct. Per rectum, the uterus site thrown above the acetabulum, I propose to large, hard and weighty, about the size of a employ a four-tailed bandage, by which I large pear, and moveable in all directions; intend two rollers, armly fastened to each she complained equally of pain during other at the middle; and to prevent it from this mode of examination; indeed, after any slipping. I carry two of the strepg in opposite districtions round the pelvis, under the in bed for some hours before the pain subspine of the illum, and above the head of sided. All the other viscora of the abdotted districtions that the country of the state of the s the dislocated thigh-hone, to be crossed on men seemed perfectly sound and healthy. the opposite side, and held by assistants. As the vegins was so small that the uterus and to bring down the other two straps also could not be removed by this passage, I re-in opposite directions, so as to encircle the commended an attempt to dilate it by

town, with every comfort.

Weiss's speculum ani, and to try the effects is oult. I next, in the same cautious manages a decortion of ergot, which I had found her, insulated the connexion of the uterus most beneficial is similar cases. She then and urinary bladder, (previously inserting went to the country, and I heard no more a common male cound into the urathra, in of her until September larr, when her sufferings had so much increased, that she order to keep the urinary bladder greatly ferings had so much increased, that she implored us to think of some more effectual and difficult. Lastly, I cut with a straight mode of relief, for her life had become a probe-pointed bistoury the round and broad burthen to her; she mentioned that the ligaments of the right side, close to the argot, in a few days after she had taken it, uterus, keeping extremely close to the large of the right is the same and the sufficient of the right is the counterpase shall the shall leader last uterus, keeping extremely close to the large of the right is the same and the same cantious way. produced flooding, which had weakened her. Her organ, in order to avoid wounding to lifer countenance shall the dull leaden leu- invere; and in the same eactions way of corrhead cast, and her heelth seemed to yield the ligaments of the left side, as have suffered much. Examination per region was of rectum produced more pain, and the uterus appeared to have increased in size, resourced the diseased uterus. Not the uterus appeared to have increased in size, resting the oration, which also hore with uncome she was unable to the the speechm sai above fortitude, although she appeared much conce a week, from the pain it produced, so hasted from pain, but no finiting ensue, that the vegins) passage was nowned it. The particular she requested several times a little win, lated. We now told both her and her mass are the nature of the one-ration, when she vity, after the removal of the uterus, as ter the nature of the operation, when she vity, after the removal of the sterus, relang to the proposal as the last means of intestine but the rectum could be felt; the relieving her, and could not be disausated left orazium, however, was enlarged to about from it by her master, who was average to the size of a small apple, and felt distended the means of the size of a small apple, and felt distended the means of the size of a small apple, and felt distended the means of the size of a small apple, and felt distended the means of the size of a small apple, and felt distended the means of the size of a small apple, and felt distended the means of the size of a small apple, and felt distended the size of a small apple, and felt distended the size of a small apple and size of a small her running any risk of danger whatever, with fluid. I attempted tirst to some it with Seeing her so determined he then encou- a hook, and remove it with the biatoury raged her, and procured a room for her in but being foiled in consequence of its close adhesion to the parietys of the pelvis, I On the 1st. October she took a dose of merely punctured it. The patient, who had physic; and on the next morning, the day now been under the operation thirty-five of the operation, a domestic enema was and ministered. At twelve o'clock the opera-raised gastly with a pillow, as in the operation was performed in the following man-tion, and the limbs bound together with a mer: she was placed on a table in the atti- handlerchief, to prevent the intestines tude for lithotomy, without being bound; from descending; but she felt the position the limbs were held by two assistants, and so useasy, that it was necessary to remove the nates raised above the level of the them almost immediately. The utrus, shulders with the vacue of recommend, the wine disastend resonanted away accurately. shoulders, with the view of preventing the when dissected, presented every appearance small intestines from descending into the of carcinoms, especially the cervix and one pelvis, and as a greater security against side of the body, which projected considersuch an event, Mr. Campbell placed his ably, forming a round tunour, about the hand across the abdomen, immediately over size of a chemut. Soon after the operation the region of the promontory of the acroun. she complained of sickness, with inclination I had resolved to follow the mode of for, to vomit, both of which hourly increased; Blundell: but the ragina was so contracted, in two hours rigours came on, although both that only two fingers could be isserted; I then of hot water were applied to her feut, therefore divided the permeum with a bis. a practice, which I invariably adopt after toury from the rectum, by this meanalaying all great operations; in three hours she the rectum and vagina into one, and even complained of scute pain in her bowels, then I found a difficulty in reaching the with incressant thirst; her pulse was scarcely cervix uteri, which i trausfixed with a cur. perceptible, her face bedowed with cold wed needle, armed with a strong ligature, lerapiration, and her hands also cool, so which was knotted, and given to Dr. (smp. that also was allowed a tea-spoonful of hall, who gently held it on the stretch. I brandy and ton drops of laudanum, with then proceeded with a straight, narrow, hot water and sugar, every hour. She had abserp-pointed biatoury, conducting it along the forefagor of my left hand, to divide the forefagor of my left hand, to divide the flat absence to and biacuit. Fire hours pertineum and cellular tasses uniting the affect the operation she had taken a third uterus and rectum, which, in consequence of its being more closely and extensively had become more natural, her pulse more adherent than natural was believe and did forest than antered was believe and did. adherent than natural, was tedious and dif-miting atill continued. She complained of Lecturer on the Practice of Physic and an organt desire to make water; this was accordingly drawn off with the catheter.

Midwifery.

The brandy and laudenam were discontinued, patural appearance. The left ovarium, which and the toast-water, tea, and out-meal gruel, was discussed, and of the size of a small which she had been taking from the first, apple, was distended with blood and heir; allowed her. Nine hours from the operation former apparently a consequence of the tion, she had alept for a few minutes, but puncture made during the operation. awoke, complaining equally of pain, thirst, and vomiting. At three o'clock, next morning, fifteen hours after the operation, the pulse became rather fuller, and continued to increase in strength for an hour and a half; the skin to be hot and dry, with a ituded cheek; the tongue dry, and pain to be equally nevere and much increased on ressure ; twelve ounces of blood were a mented with same cloths, dipped in host before I make a periodical publisher and turpentine, which also afforded much relief, and the feet surrounded with the same. At six o clock in the morning she was much better; the pain confined to the hypogentic region, and she felt a frequent inclination to void her urine, which she now dul without the enthetrs; therein the receiving of treatment extrined by Mons. Dappy, was a slight venous discharge per process the now dul without the enthetrs; therein was nearly as great an extra first the was nearly as great an extra first the wind and natural; the guine small and feether; she now home teamed that has more the moist and natural; the guine small and feether; she took some teamed bisoult with some relish. From this period, until half post ten o'clock, she continued to improve also proceed to allude to the treatment of hemorrhoids by excision, or by ligeture, I trust I may be permitted to exmitting, thirst, and pain recurred, and the manigned to him. He (Mr. Bacot) writes. tracted, with evident relief. The abdomelittle or no pain, or thirst when the vo. I and accord with those Mr. Baset has niting, thirst, and pain recurred, and the maigned to him. He (Mr. Baset) writes, face and lands liesages cold and claiming, "It cannot be too generally known that The brandy and first water were repeated, the profession is indebted solely to Mr. and bottles of hot interpoplied to the hands. Copeland for the clear and scientific view feet, and sideapwith apparent good effect, which he gave, some years ago, of this clear At one o'clock her breathing became hurdened in the merit of baving above to what cases the operation by ligature is applicable, and pression of the vital powers, a drecken of where excision may be practiced with safe-nitrous ether, snother of aromatic spirit of ammonia, and five drops of landanum, were given every hour; but the womiting, it is founded—that of the anatomical attuctuated, and the sake became colder and surprised me that, notwithstanding the buted, and the skin became colder and surprised me that, notwithstanding the more claumy; the pulse totally imper- length of time which has elapsed since the oppible; the breathing more hurried; the publication of Mr. Copeland a pamphlet, vomiting more urgent, until eight o'clock, when she expired.

### Dissection.

usual erucial incinion of the parietes of the abilomen, the peritoneum appeared deeply tinged in patches, partly with inflammation and partly with blood, but chiefly with the latter, of which there might be interspersed repeat my conviction that, if the mode of over the abdominal cavity about six ounces. operating, first brought into notice by Mr. The soft linings of the petric cavity were Copeland, and which I have followed for The soft linings of the pelvic cavity were infitrated with blood; the urinary bladder.

ON THE TREATMENT OF PILES, 161

By F. Satmon, Eq., Surgeon to the General is Dispensery.

Two recent numbers of a periodical pub-

and the eminent soccess attending his practice, the profession, both in England and on the Continent, appear to be still as little instructed on this subject. In all modern works upon diseases of the rectum, includ-Two o'clock, p.m., Saturday, 4th October, ing Mesers. White's, Kirby's, and Calvert's, thirty hours after death. On making the treatment of the internal humanthoidal tumour, is discussed in a manner that evidently shows those gentlemen to have been unacquainted with the true principles of practice in these cases; and I cannot but infitrated with blood; the urinary bladder, some years with the same invariable nuc-and arcters, and rectum, were perfectly sound ceas, was generally understood, and appre-and healthy, and the vegina presented a ciated as it ought to be, we should hear

nothing more of the excision of internal! be all removed at once, at the imminent hamorrhoids.

Now, respecting the formation of hemorrhoids, Mr. Copeland remarks, "that Copeland merit the culogium Mr. Bacot the intestinal various tumour, or hamorrhoids bestowed upon them, I leave to the the intestinal various tumour, or humorriches intestinal various tumour, or humorriches decision of others.

To Mr. Copeland, however, the merit other complaints which it somewhat recent of originality and utility is justly due bles, by Sir James Earle, and some others, for the treatment of humorrhoids in the and is a disease so well known an surgeons, early stages by the use of the rectum hountains detail of its matter and he appearance. But I am sorry to say, that all the second has an an an appearance of the producing all utmost of my wishes in carring the disease both the fit, it is not by its pressure producing all utmost of my wishes in carring the disease that the supplication of a lignature; this successed has not been so uniform as to establish would most probably ensue) but by the it in my mind as an operation streets the bowel.

In the streets of the howel.

In the streets of the streets of the howel.

To Mr. Copeland, however, the merit or originality and utility is justly due bles, the merit of regionally in the said that goes in the treatment of he morrhoids in the man as to its modus operand, since believe where it is productive of any benefits and the pressure producing all utmost of my wishes in carring the disease that the productive of the howel.

In my mind as an operation streets removal of stricture of some particular part to the resummended. In the sintance the of the howel.

To Mr. Copeland, however, the merit of originality and utility is justly due to the said originality and utility is justly due to the said originality and utility is justly due to the production of the merit of regions of the rectum hountains of the treatment of lamber of the said originality and utility is justly due to the producing all the said originality and utility is justly due to decision of originality and utility is justly due the said originality and utility is justly due the producing of the humorrhoids, have the said originality and utility is justly due the said originality and utility is justly due to deeed by the operation; and, in a third case, has not perused, since he has made no the operation; and, in a third case, has not perused, since he has made no the operation was actually fatal. I have allusion to it. I have given some cases illusalso heard of one or two other instances trailwe of this particular; and it appears to where, the life of the partient was destroyed the lyst one man improbable, that the have by freely tying off the humorrhoided ex
morrhage which sometimes follows the re-

happen, when much less injury is offered to position in the vessels at the lower part of the parts then in the case which Mons, the rectum. Patit has related. Locked jaw, suppression. A just consideration of the causes of any or retention of urine, and other had symptometric town have occurred, when no more violence; not only to prevents it, but likewise as to has been done to the rectum than in many the made of treatment washould adopt for of those cases which have been published, its removal or alleviation. Let us therefore and have terminated happiny." And he briefly enquire into the osusen of piles. and have terminated happily." And he briefly enquire into the causes of piles, concludes this part of his subject by advis- Various as these will be found, they all ing as " the safest and best way, to pass a tend towards the same results, viz. " disligature round one only of the tumours at a tention of the minute vessels of the mucoua time, the most painful and troublesome of coat of the rectues, and colorgement of the them, and to wait until the patient has hæmorrhoidal veins. They may be proquite recovered from this operation before duced, therefore, by any circumstance. any thing more be attempted, if any thing constitutional or mechanical, preternatumore should still be necessary."

by excision: for it is to be recollected ry: heuse, also, srises the prevalence of thus the veins of the abdominal viscers piles in persons accustomed to a sedentary have no valves, and also that considerable mode of life, the preternatural warmth ex-

risk of the life of the patient!"

To what extent, then, the opinions of Mr

other, very serious symptoms were pro- the Rectum," which I presume Mr. Bucot moval both of external and of internal bar-Mr. Copeland further condemns the mornhoids, is, in a great degree, promoted by unaciantife manner in which the removal by the same cause; for any obstruction at the ligature is frequently performed, neverther appearing that the has soon "very so-top revealed the free circulation of the blood rious accidents, and even death, sometimes but likewise to evente an hemorrhagic dis-

rally exciting, or mechanically obstructing, Respecting the removal by excision, all the circulation in these particular parts. Mr. Copeland observes is, "but I confess Thus they commonly follow an injudiceous thus I have been hitherto deterred, by the just of peculiar or violent purgative medicar of humorrhage, from extirpating them cines; or too great an indulgence in venesave so varee, and and that considerance, move or me, the presentations warming variable self-surject and by cited from the constant sitting position of ether surjects, in restraining the herding the body, promoting under action in the safety such an operation. It is better that vessels of the lower part of the altimetary this operation, by highesture, should be re-cause; while the commencement, the same of the same of the commencement, the same of the same He afterwards alludes to different unvery commonly connected with an enlarged thors who have recommended the treat- and diseased condition of the liver; in which case we shall usually find the renows circula-

ment by sacision, or by ligature.

tion of the rection, to be more at low of the encounter much hand irritation feeted; a circumstance astimistically after the counted fig. when we consider the build of the counter of the constitution of the counter o vens porter and hemorrholdal veins. Hut there are se on cause of piles will be found in a currence, we shall be no contracted condition of some portion of the form several operations. The applies rectum; which causes an accumulation of of the ligature is extremely publish; rectum; which causes an accumalation of of the ligature is entrumely pained indurated faces in the bowel; this necessarily irritates the part, and its mucous cost complete, either from the ligature hore particularly, while the perpetual loose, or by reasons of the base of training which accompanies the disposition are motion, the result of the accumulation of the relation of the fact that it is not to be accumulated by the producing the harmorn, in the relation term, and faulty causes them to be accumulated by the producing the harmorn, but there is much distinction of the harmorn, in the relation to the producing the harmorn in the harmorn in the harmorn in the harmorn in the producing the harmorn in the har trally experienced, more or less, by turns who are subject to piles. It is not always uddicious, suddenly, to correct this effect; politicus, it is an interest or though it is a different extent, it is very less, as is the irrequently the mode by which nature relieves herself, and it thus, perhaps, pass the particular trains, the formation of a more series of the properties of the competition of the particular trains, the many holder trains, the disease.

" From this cause, likewish, the , form do not burst, but enlarg tumours in the part. This enlarge continue to increase, providing the came including their is of figster. If, the remains uncorrected, till, in the in-, we survey the grant to find the stance, the whole cavity of the primit will bly be expected to follow the operation will be nearly tilled up.

rable pass,"
"The foregoing is, as I believe, ,
inf and simple accretive, both of the testion of piles, and of the excreeence." - Blow let stance of a surgeon boing of alted by a patient andering from the extreme to piles; he inquires into the etate of th tient's general health, and elimination he has not any cularged or discussed on tion of the liver, no stricture in the inten. than once excised the excree tine, or so, other organic affection to which the formation of the piles may reasonably be attributed. Me, againings the part, and present the perturbation of the piles may reasonably operation by ligature, and who be attributed. Me, againings the part, and present their decided preference truding externally, of belong within the aphineter. On what is he to found his side is my extent, it is in a substantial to the transmit he are the transmit he was the side in my extent, it is in a substantial to the transmit he was the substantial transmit the side in my extent, it is in a substantial transmit the side in my extent, it is in a substantial transmit the side in my extent, it is in a substantial transmit the side in my extent, it is in a substantial transmit transmit the side in my extent, it is in a substantial transmit transmi judgment as to the removal by excision or where the tumours are according ligature? I should may, not an amuch upon an enlarged and diseased on the size of the tumour and fur garrent of actechnical to the matter, as upon the con-dition of the hamographical versa. tion of the hamographical venus.

In the removal by ligatate, we shall have
these states we have divisit these states we have divisit.

reral temorre, (a o

nerrhoidel veins, the prob acco white the same and the anent from ent will ance, wi remains uncorrecase, stances, the whole cavity of the remains the nearly filled up.

"Another effects of irritation in the filled, admitted that they provide it to time, is thrown of mine, the innex cost periance has gone, I can only say to time, is thrown of mine, the innex cost periance has gone, I can only say of the intesting, and beliefly becoming excessionally. I have had to excount and the life of the patient, or described the patient of the patient, or described the patient of the patient, or described the patient of t endanger the life of the petient, or eve a, if very be a source of apprehension, since it is a pre-in the far-readily subsided upon throwing a few injec-norrhoidal tions of sold water into the rectum. On the be a source of approhension, since the readily subsided upon throwing a few laj the in- other head, in three cases out of seven in which, I applied the ligature, though it was thed with great caution, it created such severe constitutional, as well as local, that disturbance, that I was obliged to take it bdi- away. I may slee add, t

18, Old Brood Street, Nov. 1, 1888.

Salmon on Stricture of the Rectum, &c.

# HB LANCET.

gaticipations have been wors they fulfilled and which, shortly after its insertion, elicit by the respectable dentity of opinion, that the success of their frant affords a just ground for a propensities, account found united with flament which they do not appear to possess. The to throw discredit on our sia come ) has been fully established, by showing that proof has been underered by fraud. a cose, which had never commed, was mafrom the object of the fibrication. Had birds of they merely insisted on the files state Journal of showing that the fabricated one posset triemph over Tue Laugar. We can Many, figurish a complete answer to the alle- the only superiority to which they pretend ention, that we have been actuated by mali-! is superiority in the use of weapons which poorly at the Glangow Infirmary, and they have falled in all ingittionte attempts to cope meere mothing, thesefore, but the liability with Tun Lauenz, but the arts of circumof Journalists to he deceived, so long as vention and fraud may still farnish a field society is infested by persons as despicable for their ambition. The more vesily won, as and degraded as themselves.

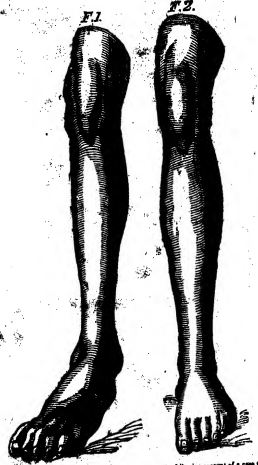
The case which gave rise to the war now competition.

waging at Glasgow between the friends to the freedom of the medical press and the supporters of a "Hole and Corner" avetem, was one in which the operation for Wz alluded, last week, to a fabricated strangulated hernia was performed upon a case transmitted to this Journal from Gles- boy, without any regular attempt at the gew, in a letter signed " Maxwell C. Cel- taxle, blending, &co., and where the irredu is the expectation that here expectant calls being proved to be nothing but a coof the frend waith be called paramount betten of grater in the speriments chart
with compactual the parties the faith. The accuracy of the account of this call the or of those who exhibited with him which will be found at page 496 of our l physicing of the false statement to which volume, was denied in a communicat. had themselves given eigenlation. Our from Glasgow, to which we gave insertious tigs to this transac- ed a letter from Mr. Macnee, who was dross fion, fur they have gut forth an unblushing to the putient, confirming the original stateproval of their sum turpitude, and are see mont. This last statement has never been dicted, and may, therefore, he taken by manager, If further proof were Low as we had reason to reason to reason wantings establish the case brought against of these persons, we gave these credit for the functionaries of the Glasgow Inhomary, a species of sagacity, or curating, frequently it would be used in the contemptible mawhich they or their instruments gesorted-a manquere which has sucobject of the perpetuitors of this fraud was conficiently in suppose and disgrace which its investori. The depict of our Corresed in The Laucer, the names of which pondent's ensured was met by proof, and

The Scotch Bats have small cause for selflicitude inserted in our Journal. Now, the grantifice on the propose of their fread, serowal of their own fraud negatives the for they will guiz nothing by it but the imputation of matics, and popporquently & impurator that a few obscure and hungry was on this side of the Tweed have ment, a tradition Melias with their tribe, and are the come would have been thrown upon this spedy to exult and kep their wings at a sophad been issecratly published; but by afford for once, however, to asknowledge arewing their own fraud, they, at the same that our adversaries have transport, since matires in publishing cases of make no honest suteposite would employ. They they will have nothing to dread from our

We can hardly integine a more decisive | means of redress in their own hands, if refutation of the charge of malios against they are usakilfully treated; not its the hospital functionaries, which has been at frequently and absurally small against this Journal, than the acknowledged interesty of resorting to fraud, in order to procure the section of a statement develoing the proressional ability of a hospital surgeon at lasgow. It is made station boast and ultation, that the fraud was " well-conived and happily executed." A " well- the vigilance of the midical precoived fraud" is a phrase which sa-June strongly of the merality of Mr. Peachum, who held that there were some ogues of so dull as apprehension that with credit, if they were to live a tusteeto admit, that the fraud was willfull nal? We cannot, of course, be respon to the same extent, the the occuracy of transmitted to as he our out principled Scatchings, from giving inserwhich we uniformly refuse to insert communications from unknown correspondents of a Parz Municat Parts. The distin are, where the skill of a practitioner may between the cause of an incompetent him be impugued or questioned in a case occur- tal pergeon, and an unskilled private go ring in prince practice. Cases occurring in tioner; as afferding ground for the sid different footing, Hospital surgeous are

lestitute sigh who sook relief, and tolling quently find themselves neglected and sink treated, in our chafftable institutions. Papthe case of negligates or ignorance on the part of mapital surgeons, that is fairly brought under the notice of the publical may be truly said, that monty compe animadvarille which is due to them. Hem exerted, not egalist, but in favour of, who complete of the conduct of he functionaries; not within view to support mante, because s or discourage state they would nover come to the gallows statements may, by multility, turn and to he erroneous or exaggerated,---hat to afford ments. But admitting, as we are pastly lovery facility to the weaker party to profer intelling against the stronger; bee executed, what does this feet move, but we know from experience, that such comthat it was necessary to farmish prime facis, plaints are, in a mediority of instances, the eridence of the authenticity of the case, in well founded. It is a wholesome destring order to procure its insertion in this Jour- which cannot be too strongly impressed on the minds of hospital surgeons, that they hold situations for the efficient distheres of persondents, so the duties of which they are responsible, for that of easts reported upon our own not movely to the hospital patients indiviauthority; but where there is no stone dually, for, if their responsibility extended reason, upon the face of a letter, by doubt no further, they would, in effect, swing to the integrity of the writer, we shall not be the condition of the patients, which is, for deterred by a single, and in the course of the most part, destitute and friendless, he our aditorial experience, mexampled in wholly transmible, but to the public. The atance of dishenesty on the part of an an- public have a right to know whether mich ! surgents are, or are set, competent to distion to communications addressed to us by charge the duties of the office to which they provincial surgeons. The only instruces in have been appointed; and this knowledge they can only obtain through the medium public hospitals atom upon a totally versions of a public journal, is too plains we apprehend, not to be perceived even by smenship to the public for the faithful had those who have, in argument, confounded efficient discharge of the duties of the office them. In the first place, as incompetent with which they see entreated. The pa- hospital surgeon has not only far greater tients of private practitioners have the opportunities of doing minshief, but he is



FRET.

FRET.

FRET.

To the Editor of The Lancer.

Sin.—An several gaulemen have expressed a wish to know more of my memory feering took piec. At this directions that a papers in the communications that I have already medicated over the relations are self afterwards open for growing that they could not pay to the Alled Services to the Middlesex Hospitsi, without obtain-

ing any raise for him; at list, a reader tient, and receive such other information of Tax Laxons advised him to consult me.

It bound it was a case that I could care.

The circumstances of his consections put all expectation of adequate impressation put and the procession of the question; but I have missed to great him; first, because it is the I. November 1, 1888.

Should make him a second of the consection of the second of the process of the consection of thould make him a present of great suc-and, ascendly, begans 18 has a case that would prove to very member of the medi-cal profession, who thinks the subject is growth investigating, the value of my disand, secondly, be

the time, Mr. Lambert, Mr. Engelou, and Mr. Pattiese, surgeons ind you, and he other gentlemen, will remain her the exhe other goutlemen, will re

After I returbed bone, I link a cost taken from his leg shell bot; this chit remains in my possession, and you will perceive that it is a fac-simile of the leg at the time you now it. The somered agure 1, is drawn from it, and will give a correct idea of it to those who have not seen the original,

I immediately began to treat him no-cording to the principles that have been de- TER Minutes of the last Meeting were residtailed in THE LANCEY. I have seen him daily, from that time to the present; and the smexed figure 2, I have drawn from his foot on the day that, I am writing this. By comparing the two figures, you will see the amount of the improvement that has been effected in this about portion of time.

The cure is gradually going on, as is always the sabject resumed.

The cure is gradually going on, as is always the sabject resumed;
the case when such deformities are properly treated. This youth lives at three another case now under his immediate treatments of distances from my house; but he meat, is No. 10, Anna Ward, St. Thomas walks to me every day, and back equin, beforeign the patient, that Davis, much sides taking such other exercises as are 45, while walking in Cannon Street, allipsed, usual to persons of his age. This plan he fell on the trockester unjoir, on the 7th of a court of the court and the court of the Another treatment of the first of the

receive two days' notice of the intended to another bed, and afterwards permitted to visit, daying, also, at what have I may ex- walk a little with the assistance of a cintely, pect my visitor. This prelimber is the seal also is now every day gutting better and concern, betward the youth contex to the at better. At the last Meeting, the assign day before haid, according as my own declared to be the opinion of the Songerments may render it necessary. It, driving previously, when he will come, I have the following the Registrat said arreage so that he died see my pareceive two days' notice of the intended to another bed, and afterwards permitted to

lam, Str., yours, &c. T. Shaldrakk

I'lly above offer reflects grant credit on Mr. Sieldrake; and we hope that pro-titioners and students will avail themselves of the advantages this calculated to a Mr. Sheldrake's method of treating d With this view, I thereof him to you on in founding to it is successful, in a 30th of September, before I had done thing with him. Therefore present, the rime.

# LONDON MEDICAL SOCIETY.

November 17, 18\$

Dr. HASLAM, President, in the Chair,

MR. AMESBURY'S CURE OF A PRACTURE OF THE NECK OF THE THICH-BONE .- DR. MOTELNO'S UNEUCCEMPUL GREATIAN CARE

Dr. Hani. Air understood, that some of the Fellows had intended to have put some questions respecting the case Mr. Amesbury had introduced to the notice of the Society at the last Meeting, of a perfect cure of the certif femoria upon his principle, and if that were so, he should be happy to find

will continue, till the form and powers of his August, and broke the neck of the digh-leg are fully vestored, which cannot be for boue. She was immediately taken to the many snorths to some.

Hopfital, and put under the care of the many snorths to some.

Hopfital, and put under the care of the professional, or private, who may be dead in the professional, or private, who may be dead to the case committed to him. On the state rouns to see this life, at my fine during the of the case committed to him. On the state progress of the oute, shall be perfectly at of the same minth, he patcher upon one of the case committed to him. On the state, the treatment that it is in in the light of the same minth, he patcher upon one of the treatment that it is in in the light of the same minth, he patcher to the initial to the treatment that it is in in the light of the same minth, he patcher to the initial case. I must however, ture found to be united; also was removed to easier the read done of the instantial is unable by and afterwards necessite.

add, that if any gentleman were in attendance for the purpose of reporting, he should said he should cheerfully comply with the

ust have been below the cerviz. He had must have been below the cervin. He may be out, and any of the Rociety.

The Profilent of the Rociety.

The Rociety of the Rociety of the Rociety of the Rociety.

Mr. Kingoom added, that it was reported existed.

The Rociety of the Rocie the cervix was ever cured without considerable deformity. All he had seen, were fractures external to the capsule, and those that had united, had invariably been attended with very considerable deformity.

Mr. American was equally satisfied in the manner stated, by bony deposition. It of treatment. was impossible for him to state precisely, Mr. Lagrafracture was. As Mr. Salmon was so incredalous on this occasion, he hoped he would with very considerable deformity. the the trouble of visiting, and of paying special attention to the woman he had even a description of, and who was under his care at that moment.

the Society. The consequence of this was, that the very best parts of the paper were picked out, and reported with admirable accuracy, by which means, he apprehended, the author was deprived of his literary right in that paper.

The Passinger interrupted the speaker, to express his wish, that as Mr. Kingdon was bringing forward a subject which was private, and as there were medical subjects, pressing upon the Society, he would abdiscussion of the night.

Mr. Krnopow, as an example to alcothers, ance for the purpose of reporting, he should said he should cheerfully comply with the because he was introduced to the Society on the former occasion, walked without at the former occasion, walked without at the standard series of the limp, and could sustain two hindred weight pon his shoulders.

All, Salmon hed exemised the man after the left the Society room, and was perfectly satisfied in his mind, that the neek of the shigh bone had never been broken. There was a hard proteherance below the trochancies major, which, combined with other circumstances, assured him that the fracture such a representation double have been med the standard been below the trochancies. He was a stouch we was a secondary to the was a stouch when they had been below the trochancies of the standard with other circumstances, assured him that the fracture such he complete out of and allowed. use of, and allowed; pass in the present of the President of this Society. The Parliment declared that he did r

concluded by stating, that he could not agree with the observations made by Mr. Salmon. Because Mr. Salmon had not met with a clear case of fracture of the cervix femoris united by hone, secording to the treatment adopted under his notice, that was his mind, that the fracture in this instance not to be a reason why the profession were was of the cervix, and that it had healed in not to turn their attention to a superior mode

Mr. Lamper wished to know of Mr. that the fracture was mithin the capsule. The Callaway, how many cases, in the course of fracture was sometimes within, sometimes a year, of fractured cervix of the thigh-bone without; sometimes partly within and were treated in Guy's Hospital, and cured partly without, and the symptoms of all were without deformity, and what beds were so similar, that he thought it would be a used! He had been in the habit of attend-difficult task for any mon to sundertake to ing that Hospital for a long time, and he did state precisely in what exact situation the not remember ever having seen more than about six cases, all of which had been cured

Mr. CALLAWAY considered that Mr. Lambert had both put and answered the ques-

tion.

Mr. Lamsaur then suid, as it was ad-Mr. Liabear the said, as it was acMr. Liabear these said, as it was acMr. Kirolors, before he made any remarks juitted, that in one of the first Hospitals in
upon the case, wished to advert to what had
London, this fracture could not be cured
taken place on a previous evening, respect—without deformity, it became the profession
ing the liberty of the press. When the subject was under discussion, the President had
contrivance that any gentlemus might bring
given it as his opinion, that when a paper
forward to accomplish the cure without dewas read to the Society, it did not belong to formity, and that seasequently Mr. Arricaties Society. The consequence of this was, have's plus we entitled to the most extranbury's plan was entitled to the most serious attention of the practitioner.

Mr. Callaway had always admired Mr. Amesbury's treatment; but, for his own part, he had uniformly adopted the plan of Sir A. Cooper. He firmly believed a fracture within the capsule would not unite by bone. Sir A. Cooper had sent to many eminent teachers in London, Dablin, Edinburgh, and many parts of the Continent for a specimen of a fracture within the capsule, that stain from further observations upon that had united by hone, but had never yet which must be considered foreign to the been able to procure one. Than that eminent practitioner, no one had ever paid more

stient alto fractures about this part of the pleasure. The object of the death body. Why Mr. Ameabury's bed was not regul by used, both in public and private, continued strenges of the limb, as was others, not for him to say.

M. LLOYD objected to the geoletica that the brevix could not have light fractured; for keeping the lags in a proper at in the case shows to the Scotley, because of the age of the parties, and these being no deformity. He had seen persons under fifty years of ngv, have the meck of the thigh-bound broken again and again, where it had united Ar. Water a believed that the upparatus.

M. Water a believed that the upparatus of the state of the broken again and again, where it had united without any deformity whateger. So certain was he, that this union equal he effected, that if he heard of a person under sixty years age meeting with the accident, and the time was, not cured without desirably and by you whoo, he also tid condition the heat term instrusted. He alluded to importal cases in which he had not the slightfast doubt, that it my union had taken place to doubt, that it my union had taken place to doubt, that it my union had taken place to doubt, that it my union had taken place to doubt, that it my union had taken place to doubt, that it my union had taken place to doubt, that it my union had taken place to be considered the greatest credit was due to Mr. Ameabury greatest credit was due to Mr. Ameabury for his industry, sud the perfection to which he had brought the mode of treating this secident.

M. Suza azar entirely concurred with the last speaker. The slovenly practice of the London Hospitals, with respect to cases of this sort, had induced him to look for a better mode of management. He had been in the habit of keeping up extention deally, for three, or four, or five hours, after tension of the limb had subsided, and then putting as splints, by which means he had succeeded in almost every case he had attempted. He had no hesitation in declaring, that from the number of cases he bad cured of fractures of the neck of the thigh-bone, as well as other parts of the femur, he would undertake to cure any case that might be brought to him; even where the patella was also transversely fractured, he would cure it without deformity.

M. BLICKE was much surprised to have heard it suggested, that a fracture of the cerrix could not be cured without deformity; he had treated many cases, and cured them without the least, saving a slight eversion of the toe. He had been in the babit of using a bed very similar to that of Harold's. The price of Harold's prevented its being used, at least in some instances, and he feared that the same obstacle might operate sysinst the more extensive use of Mr. Amesbury's. The apparatus he was in the habit of employing was very simple, cost only a few shillings, and could be made by any carmenter. It was a double deak; the patient lay on his back, with the thighs pressing against the one desk, and the legs hanging on the oppo-site side. There was a little door, for the applied over the part. Durpose of remosting the soil, &c. At the bottom of the desk, there was a board

was, in one respect, that of keeping continued extension of the limb, when continue extension of the limb, that the weight of the legs was always found and foliant for that purpose. There were proper for keeping the fart in a proper partition, and in the same large with the thigh, when laying straight falls with the thigh, when this a sideboard in which the

Air. Nicke had alluged to, had been media a long time in the Borough Hospitals; and been found very often to fail. It was agreed on all hands, that Mr. Amesbury's investig was entified to the gratitude of the pro eion az iarge.

gat this period of the evening, Mr. Lonn, of Hampstead, related the particulars of a onse of raptured sterus, in which the Cossrian operation had been performed. lengthened discussion followed, and was newed on Monday evening last; but as it was not finally concluded, we shall withhold our report of the proceedings until next week. お書き ゆりしゅ

ST. BARTHOLOMEW'S HOSPITAL.

CASE OF SCROTAL HERNIA, OFBRATION, AND DEATH. .

Ivy Wilmor, mtat. 65, was admitted into Colston's Ward, under the care of Mr. Vincent, on Wednesday morning, at 8 e'clock, November 19. The patient is a labourer, of small stature, with a considerable lateral curvature of the spine, and was brought from Harrow to the Hispital. States, that for twenty years past he has been, at times, the subject of hernia; that sometimes he could return it himself, at others it had to be reduced by surgeous, and that, until Monday last, he had not been troubled with any de scent for the last two years. The hernia came down while he was ougaged in pulling up young trees, and he has been under m dical treatment until the time of his admision. There is now a scrotal herois seasly as large as the head of a full-grown feets on the right side. The bowels, since the descent of the hernia, have been relieved several times. He has been put into the warm bath, bled from the arm, the taxis applied, and a tobacco enema administered, but without effect. Ordered opening medicine, and a bladder of cold water to be kept

which raised the deak higher or lower at He has still been unable to return the her-

that the same is extraced by trans, and In the breast itself the satisfact executively principle. The patient-nonplains of the breast particular inches hair strongs were found, each of their shrinds of the breast to be a satisfact to the same of the satisfact of the control of the satisfact of the particular resonant the larger part of the larger particular resonant the larger particular in the satisfact of the larger particular to be said accommodally like Tancount strain, that he halfly an a larger particular that he halfly a larger particular than the larger particular to be again bedininging your rescent aroug, that he hallippop in hering it boosist simply of until thing, and this there is no arrangelition. The bingsood under whose care the patient was, informed him, that on the preding day, on undervoluting to return the min; he heard if gurgling noise, from hich he concluded, that all the intestine hich me concludes; that he the intention it has been brought down was neturned, infor these circumstances, left, Vibelish it art fell himself justified it operating, petially is the bowels had been opened more than enes. Ordered, should the tel dernous instease, an abundant quantity of lesokes to the abde

Half-past five o'clock. The designment symptoms having prosected, and twinty loucher having best applied without afford-ing any relief, Mr. Vincent was sent for, and he has now detamained to perform the operation. On laying open the sast, as the menus equatity of constitute was found to fill it, and which had dragged down the colon to the internal ring. When the stric-ture was divided, Mr. Vincent attempted to return the omentum; but after trying for half an hour, and failing, he was under the necessity of removing it with the knile. Two arteries were tied, the sides of the wound brought together by adhesive straps, and the patient returned to bed. The of ration was performed dexterously. In an bour after it the men died.

On examination, the next day, the perltoneum was found to be infamed to a very considerable extent, as well as the remain-

# REMOVAL OF A SCIENCED BREAST.

were found, each of their shirthest priford were found, each of their shout the he of a should be another he apprished from one profile he apprished from one profile he as a spring of the mathemary substance that a supplies of the mathemary substance that is the in thickness. One ligators say the springs. The springs to supplie the springs that the control of the springs that is substanced to operation with substanced the substance of the springs that the substance of the subs

greatest disentification pervalled through-out the Meatre, in consequence of the operator allowing a crossel of indiscriminate operates attorning the table, thereby atterly secretary the great majority of pupils from things my part of the oper

15. This need know been moved, for the time filling the enduction this above is a considerable facility of build his escape. s complete the secretary of bland had excep-from a destinated vessel in the halli from a description of veneral in the name which has resided the areaids of the printed veneral and the design is dry, with a brown lar on the middle, and white signer. Pulse 130. Ordered the allowanchy draught every four house.

November 1. She has, with a very few Algirt interraptions, deily improved, and is now fit to leave the hospital.

EXTENSIVE PRACTURE OF THE FEMUR MIS-TAXES FOR SIMPLE CONTUSION OF THE EFER.

Margaret Foley, setat. 34, was admitted by Mr. James Earle into No. 3, Faith's (back) Ward, at twelve o'clock, r.m., Oct. 12th, under the care of Mr. Lawrence. Stated that nearly twenty years ago she had a fall from a horse, after which she had, for a long time, suffered much pain in the right knee and thigh; that she had ever afterwards had a stiff knee until the night of her commentation of the colon showed marks admission, when, on going down stairs, she of having been violently dragged down by unfortunately fell again; her right foot fiexed under her, and also found she had seriously injured the knee. On rising, and attempting to stand, she perceived the knee-joint to be moveable, but she was unable to stand on the Many Burns, set. 56, of short atature and right leg, and it being southly painful, she was dark complexion, was admitted on the 10th immediately brought to the Hospital. Mr. of September, under the care of Mr. Earle, J. Earle, after extensing the limb, con-States, that about thirteen months ago she oluded that no injury had been sustained charred a anali swelling in the left breast, beyond a simple committee of the hase, and and that it has increased gradually, though accordingly wrote upon the hoard, at the showly, and the present-Lately it has pedient bed-head, as the description of given her extrems pain. Afr. Lawrence, in the absence of Mr. Karle, has examined the to be treated accordingly. On the followatient with Mr. fikey, and agreed with ing day Mr. Lawrence saw her, and, givplatient with mer have a more propriety of removing the gland; leg credit to the description, continued to 13. It was not till the putient was on the treat the case as that of a simple collect table, that the glands in the smalls were ob- sion. Mr. Bulmer, the drivner, the original table, that the glands in the smalls were ob- sion. served to be discussed. Mr. Stey, after re-moving the breast, took out force or five of the seedlest; the colonity of the kneet and these glands, which, on bring opened, pre-sented a decidadly sein hose appearance, ing

his patient's equalitation because such an examination on we applied; the was stable to marrie state significate the addition , and was kept on I ole of the integunionis a sloughed.

r. 12. The Sier, it upon her left alty of dressing the nere was a fracture of g made this come mmediately set at rest, by a Matter havi tove formed in various pur er the fascie, Mr. L.

r lower part of the hell the short eight ounces of this, and exthe shoot eight cances we will be anterior acty finite ins, flowed. The anterior poot, near to the middle of the thigh, he o made a pilicture, end in our boot air ance of more healthy and then fortif materials. The patient was left in the same constrained and the same co

the usage, said, that which he first saw the he michight, with but you have patient, and indeed all along there had not billy that the panellyling would appeared to him supplished him of fracture; patients are understand. The parelly had being one the limby set. of opinion, that ign. J. Early, a coppin a very swellon and painful cate. I had led to the fulfile interestingly

A rather warm discussion took pl tween Mr. Lloyd and Mr. J. Barle, of the pupils, in the ward, as to the shoulder that were to be justly hurthaned with the like and erroneously design credit of what had taken place in this case! honce treated under a injustic

Mr. Lloyd had seen the petient for the first time about a formight after her admission, and several times subsequently when requested by Mr. Lawrence, in his absence, to visit the hospital. When he first saw the limb, it was much swollen; but still he thought, and observed to those around him, from the general centeur of the thigh, that it looked like a fracture.

Mr. J. Earle observed, that when he examined the limb, no swelling whatever was present, and yet he was uzzble to detect the fracture!! He considered the responsifracture!! At communered the billip of the case entirely removed from him on the next day, by Mr. Lawrence and his dreasers taking it under their charge. At the moment Mr. Lloyd suspected & fract he held it to have bless his star aither the have satisfied himself of the fact, one or another, instanter, or forthwith to it mentioned his impression to Mr. Lawrence in so decided a manner, as to have indicad that gentlemen to institute my further necessary examination.

thigh-bone, yet he ha board " com ed kies. lated in the highest especially in a co morning, and beli re it was ta bad an other person, order t, and had actually continu t rz sidetection, by nature of the injury. When beet once examined, and described puttien supposed to accommend with di for supposed to be competent to at the hospital, for the gentle et new the patient, and h J. Dille a first at

Here, then, is a case admitted by Mr. Mr. Lawrence for a month, biomally by Mr. I level under distance neous impression, and attended to dai Mr. Dulmer the dreaser, until the ste the ward! I to whom some suggest! shills will, perhaps; sow be eactibed, escertained that this phalant of sugrous ought to return to the lecture ro

14. The slough on the meeting is extending, and, at one part, appending. The patient is extremely weak; the largue clean; pulse 115.

15. She is evidently sinking that. Takes eight outers of Brandy daily, and als quinine.

23. She lingered till nine o'clock, Par and thest supired. A very prefess and officiality discharge was kept up through the ponteurse, suffishe died. The prefessional examination was made by Mr. Burbett, one of the house surgeons;

within three hours after the patient he pired. Why this haute, and the deal Oceany examination.

Mr. Lloyd looked upon Mr. J. Estimated Burnett probably only knows, because the position as altogether unconditor. In the body was not removed by the fifthest liftes place, it was a manding rule; that the livesday morning. The joint had evidently individual in effice, under whose care a local of the mandatal as the mandatal as of the night should have been select patient sums, about , at the memont/ca-cept where great swelling existed) sinks about three horse above the calcing of the bo

VARIOLOID ERUPTION, POLICOWED BY

fay, simitted at the Hotel-Dies, under the and the new eruption terminated in vesicies, but the debilicy, delicium, and diarribo segmented; when, on the A7th, a slough was formed ever the sacrum, and on the 30th the left paretid began to swell. During all this time, nothing but mucilaginous edies were administered; but another physician having now taken charge of the patient, bank, wine, and strong beef-ten were given. The tustion being felt in the tumour of the parotid, it was opened on the 6th of June; but the patient sank and died on the 8th. On examination, the mucous membrane of the intestinal canal was found alightly inflamed; and the reporter of the case seems very much inclined to ascribe the fatal event to the irrational treatment of the physician who succeeded M. Husson. Although we cannot subscribe to this opinion, we cannot but consider it injurious that a petient should be presed from one physician to seather, which, our readers are erhaps aware, occurs in nearly all the pernapa variable of Peris.

GANGREROUS LARYMOITIS AND BRONCHITIS.

lewer part being smaahed to pieces, and cough, when, after an excess in artised drives rate the joint, a splint, isolated, rise, he was taken with shivering, fever, he of a ning some way up the death, he knowed applicated penetrated the manages, detashed as well as undetached the threaten perspectively as the shirt, and, a death of the shirt, and, a death of the shirt, and, a death of the shirt, and a death of the shirt was a te surfamall and frequent, a HOTEL DIEU.

HOTEL DIEU.

ARIOLOID ERPETION, VELLEWER BY STATE AND he limbs, sore throat, names, fever, and a set appressing of maniety; the palse coul arisked cruption, though he had been vactionable in the second year, and had had the maintain his second when a constant had been the patient died his the same morning, y, and covered with a cent. Having at On azamination, also whole markly of the dry, see coveres with a crasts. Intring at on examination, the month was of a livid colour, and lined with crupting was andignity suppressed, the pust a thick albuminous mass; the tonsils were tules dried up, are became of a violet colour, a wollen, and of a dark, red colour. The and general deblifty, with distrince, came on a whole better of the laryax, traches, and the He was twice held by leedles applied to his property broachial divisions, were covered by abdomen, but the typhoid state increased, a slape momental divisions, were covered by delirium succeeded, and the locomean was gradually decreasing in thickness. The accompanied by sensonna. On the 18th, damper part of the right larg was bepatised, sand cheek, with difficult deglution and the macron membrane of the stometh was defined. The macron membrane of the stometh was hoursaness. The forcer subsided a little, red, and, on the great curvature, beset with red, and, on the great curvature, beset with granulations,-La Clinique.

ABURES IN ST. BARTHOLOMEN'S HOSPITAL

To the Editor of THE LANCET.

Sin,-Since I last troubled you with some observations on the abuses at St. Bartholomew's Hospital, various changes have taken place, another winter-campaign has commenced, new house-surgeons have been appointed, and sundry dressers installed in ir situations; thus, as there is a greater abere of action, so is there as adequate proportion of abuse; should you therefore think fit to unsert the occasional remarks, I shall send you in the course of the winter, it will still further prove that you are, what you have ever been, the pupil's friend. With respect to the demonstrations at

St. Bartholomew's, they have been for the last year or two, unquestionably the most inferior in London; and it would become Messrs. Abernothy and Stanley, if they have say regard for their own interest, and A labourer, 17 years old, had for some the pupils welfare, to pay a little more at-time been affected with a very troublesome tention to the qualifications of those when prise. Iture to place in that most importent house-surgean a there is either much ment of a medical school, the office takent of a medical school, the office takent of a medical school, the office takent of a medical school man to be family, when the other is equally taken despised the family man for the family man man ment as Mr. Oualm in Alderniata fament.

With respect to a desire man as Mr. Quain, in Aldersgate Street, Mr. Bennett, in the Louisia Daiversity.

might not be impossible to remind a rain individual at 1866.

Indecency to with his in For went of decement is we

iso, that the subject on the to ter subject for a lactus or subject for a les nce and confinoe are not synonymous terms; that if a the absend think fit to spe a faults and manufactures of another, the should presumly make size of possessing equal tantrication or make mire of possessing equal ta-uts to bear him out, or the adds ano-tic own, and makes himself, ts to bear anno , and makes number, er's vices to his own, and makes nill, I would be a selected from the first selected from remark, that ignorance, tabletone, ogstiam, for a demonstrator of St. Be Hospital,

A Sergion's challent of Majing publishs in the Heipital for the space of six, sine, or twelve months, who might almost be as well out as in, is certainly repre instance a poor girl, in Charity's Wall came in the early part of January last; and has had her constitution nearly mined by remaining wo long in a ward white mercu-rial fumigation was constabily going on; phagedenic ulceration appeared about her nates; and by Mr. Stanley's direction, when Mr. Vincent was out of town, she was removed into an airy ward, where there was no other patient, since which removal alls has rapidly improved in health and strength, an was discharged a day or two ago: installed two more cases in President Ward, which had much better be sent away, and into the country if nossible, having been in the country, if possible, having been in the Hospital the greater part of a year; this ward, indeed, is rather hade the of as a re-fuge for the destitute than a Hospital for the sick; instance, mother disturre case in Kenton. Filling the wards with chronic charity afforded to the poor and generally is of but little serving to indignification of the little serving to indignification of the little serving to indignification of the chronic affections, walls, at the same this, they occupy beds, and prevent which being mand where it might be... high vinces, cases very much diminishes the extent I am sorry to say, is still remarkable for his lack of oral observation; he comes every Tuesday, Thursday and Saturday, at half past twelve, goes round his wards, signs pupils' sickets and hospital certificates, receives their money, and goes away again in about as hour, having searcely spoken of the different cases to any one but his

With respect to a desire manife Mr. Lloyd, a few maks age; to take the marge and management of the past mortem rge and management of the post-mortem minations, I do not think it would be other reasonable or just; in the first place, is not in the habit of visiting the putients, when living, so regularly, and frequently, as the house surgeons are, and therefore would not be so it to become them when dead; in the spound place, I believe hir. Lloyd and firmings private incheum at home, an fefore to be seckingfor public 4: spin to strond. However, that these god mine sbroad. Ho medium examination distribution of the state of the Mr. and too most universal the intimation of noknowledge; no intimation of an exam miles shout to take slace is now given the pupils, the dressess themselves, unle they are on the wetch near the dead-hor door, are not sware of them; this very day that Mr. James East hodic-surgeon, thought proper is a very interesting case of, into cervical vertebra at twelve o'cl of the appellated time, without hit tice to say one; thus are the per had of that for which they have already gaid. Mr. Jemes Earle may commit his pleasure and convenience, but if he decnot know it, he shall le cost, that every pupil of the Ric so equal right with himself to se an equal right with number to make the know the pertindrate of every post-more examination; and that they are not to be their time, consumed by waiting till their time, consumed by waiting till their say that the say of students, and of their not being of students, and of their not being outlined with their more consumed with their more consumed with quainted with their profession are they to become acquain with their profession, when they are robbed of the means? Pupils go to the solliest, and are re-lected; rejected those very size, gen-haps, whose negled has cased those as to decient in the requisite knowledge: a deficient in the requirement would recontinue to be regulated, these post-bacted with entitions, they might be sen-facted with very considerable advantage to the pupils, and would, I am sure, be justly appreciated. guines, or order to be regulated, these post-

Your obedient and hum CARTOATOR.

15th Nov. 1828.

THE REMOVE WAS DIS-GA PHIATTON W POST-MORTEN EXAMINA-AT SEMPTONS OF DEPART HIPO LITE.

led by T. C. Graves, Especia latington.

Asour four years ago I was called to attend a lady labouring under incluient philisis pa mousis. Her age was thirty-five; she will of a spare habit, dark complexies, and irritable constitution, a widow, and had had four children. After some time her besttings, proved, and also was enabled to remine her ry domestic occupation. A congression while mentioners in the rmer allments, in an aggravated d she became truly consumpt seel symptoms of this complaint manifested; and after occasional a ments of health, and as often relepsing to the usual standard, she died a few weeks since.

Upon dissection, the peculiar morbid condition of the lunge, always discovered in similar cases, was most apparent, and the city of dissolution was assertined most and dely assist factorily to the gentlemen who h factority to use gentlemen was many above ed me in the operation, (Mr. Ross of Gos-well Street, and Mr. Sewell of Kingdon

Green,) as well as to myself. When the inspiration of the thoracic viscere was completed, the abdominal and pel-vic contents were next examined. The stomach, liver, intestines, &c. ; the uterus, hadder, and ovaria, were of found in the most limiting condition; but, of scarcing for the lattings, the ravages of long-con-tinued and extensive disease were most obvious. The right kidney, instead of bei as usual closely adherent to the pages and quadratus lumbación muscles, enveloped by its peritoneum. Sed mounted forward, so as to occupy very nearly the proper situa-tion of the bases and position, which portion of the bases was public somewhat more catword, laterally, thou in in polinicy pool, tion. And not only was the basety evidence. misplaced, but it was so very material altered in structure, so essentially differin from its secucioned appearance, as to reder it at first doubtful whether it was the organ. A very minute investigation ascer-tained this point in the affirmative. The tained this point in the attractive. The case of John like, related in your last number, who was admitted into Bertholomew's solid stell known texture, was so considered the solid stell known texture, was so considered the solid stell known texture, was so considered the solid stell stell stell solid stell stell solid stell stell solid stel

intere. Its whole structure was witions discrepanied, as to heave in tract of a usual divisions into the polvic and set by portions. The blood-vessels, both of interest was made at the contract of the contr and retard, were somewhat enlarge not materially se. The ureter had no remarkable in the appearance. The left a ney the more that touble its general she both in length and return revence, though still returning the ordinary above. The ordinary above, the ord nation were distinctly visible nearly the whole of its trature, simble quantity of purelent ar' chains lie its various caviti guides of the organ were be blood variety with ally and s ter wi The us alig' tained. enlarged, w ureter dif one is a spind state. ble respect renal giands both sides.

both sides.

This was a way in which the ravages a disease had made great progress, and uppa disease had made great progress, and uppa disease had made great progress. rently had been superation for a consider-table length of the One kidney, judging able length of the from appearances, to ed entirely lost its functions; and the other was so extensively disi, se to p relation to its whele bulk for secretion, yet, ap to the last hour of existence, the patient ne freely and naturally, and never voiding the their and naturally, and never open thing the vibile dustion of her ill-ness, complained of the digitant inability to attend to this call of satiers. Nover did she express, the least pain or messiness in my of the regions of the uriousy apparatus, and never did her feelings indicate the presence of any visceral darangement, excepting in the langu.

letington, & Der 14, 1628.

ET OF ENTHIPSIAN AT ST. BAR-

### To the Editor of THE LANCET.

Bin,-You will, perhaps, have the kindess to insert in the next Number of your seful Journal, the two following questions, which may chieft such answers as may prove administration to those who are looking up to the profite of hospital surgeons as a gaids to their own. The questions alluded to, arose from reading the history of the case of John Pike, related in your last Num-

prise. The of treating diseases of this may every bedy, much the mode recommended by Mr. Lewis the Health her Markh the greatest success, I fall disited that the measure had not been d in this case, as I con d it to be

n which it was strong would the years's and tissue of the limb uloaded, and the fee equent irritati

mation, te media

Nor. #5. 16

To the Billio

Sin,—An invalid, suff nicious effects of adula compounded medici pharmaciens ere not dreply for the interest fellow countries. I can your and their tieution bination between certein Bri and French pharmaciens in now carried to such a pego chievous pitch, that it awa upon i offenders the ironical su

Offeners Pres.

The following is equited for the following is equited for the following is equited for the following in the following in the following is equited for the following in the following in the following is equited for the following in the following in the following is equited for the following in the following in the following is equited for the following in the following in the following is equited for the following in the following in the following is equited for the following in the following in the following is equited for the following in the following is equited for the fo Rue de la Paix, to Da Bue de le Pair, to Darie, and the Who has just arrived from London her the full pose of initiating him into certain customs which to calls French, and which consist of the pharmacian cusaging the doctor abound all in measurintions to him; the pharmacies

will be numat the end of

ER PANCENTAGE

THE LANCEY.

f the proceedings at h his situation ostile nature, co givant of the Soc net not intended.

your obedienteervant. use Lambert. Walworth Nov. 21st, 1882.

BLOCKER IN MEASURE.

To the Editor of Taxable next.

SET You will oblige me by carract me error which is contained in your Number, in the report of the conversation initiating him into certain contains which to be conversation to calls French, and which consist of the pharmacian engaging the doctor about at the pharmacian in prescriptions to him; the pharmacian and pharmacian is prescriptions to him; the pharmacian and pharmacian is considered and. All this may be true but it low the application of bistons doctor a reasonable sum. All this may be true but it low the application of bistons doctor and long since the English physicians, empirication of bistons doctor are with the pharmacian Beral: and the Hygic went ange of measles. I certainly did with the pharmacian Beral: and the Hygic went anged in any egislion, that blishs wrong in saying, that these lumnities are true were rarely necessary during the crupting since a state of sheatles, and that I had from questly seen a high and dangerous state of on that day and hour. The excitement follow their ambiention during therefore, having been irregularation that pasted of the diament. I stated further, the pasting generation of the employment of bijectors in infinite diament, that the latest was become could be otherwisell-become in infinite diaments that that and two cases which terminated fatally, the way is greated a reputational orthogonal mortification is a superficient of this terminates having to the pasting that it is a complaint, and in order that all parters of the pasting that it is a complaint, and in order that all parters of the pasting that it is a complaint, and in order that all parters are pasting to the pasting that it is a complaint, and in order that all parters are pasting to the pasting that the ters are much too indiscussion thely applied entires of Proposition the very Proposition 1 December 1 to children, and that too erroneous principle that

L'oper Berkeley Street, Perimen

### SUBSCRIPTIONS

Square, Nov. 22d, 1828.

FOR THE DISCOURSE MENICAL DEFFERENCE AND PARILY.

Subscriptions already adver-0 0 J. W. Fieher, East. Dr. Beland

G. Julins, Rec. (Richmond) ... 1 0 0 James Smith, Eq., ditto 2 1 0 J. Cattle and E. D. Howitt, Eggra 1 1 0 E. Hallam, Esq., Kennington George Drysdale, Faq., ditto Stephen Hell, M.D., Walkingth, T. Hammerton, Esq. John Whatley, M.D. R. W. Austin, Esq. J. J. Wilson, Bay

1 J. J. Wilson, Eag., Islington... Charles Armstrang, Eq., ditto Nathaniel Clifton, Esq., ditto Alford Shriley, Esq., ditto Joseph M. Cres, Esq., ditto

### TO THE READERS OF THE LANCET.

Tax Publisher has reveived numberless compliants of the irregular manner in which this Work has been supplied by the Booksellers and Revenues. To these parties, however, bleme is not justly attributable. The Lancar, for a long time past, has been published at two o'clock on Fridays; but of the few his next present of the late. late, from the vast increase of sale, it has 

good, they can do so form. But shildren and properly suffer severally suffer severally from distance; and something to consequence of this arrange are so commonly employed.

In consequence of this arrange are so commonly employed.

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In consequence of this arrange are so commonly employed.

In consequence of this arrange are the common with the common will be impossible to "chart the form," and "passake" to "chart the form," and "passake" are so commonly employed.

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Lancet O Nov. 27, 1978.

### TO COMPSPONDENTS.

Winterbestons Mr. W. Overend—A Will and Well wither to the School Mr. if Made A Mr. H. Day C. R. II. if Wale District February As old Manufernienzie-Mr. Beding-Continpo Junius Ariatides Prac.-A Lover of Justic B. H. A. Rough-Kunt Surgeon

Alr. Travan Dr. Byan Mr. J. linker

Mr. Dela Fons A Pupil of the London University-Mr. Bobert Merrey-Dr. C.

Thompson.

The letter will "P." is the gross ignormace of the " Haift," in our next. 4

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## THE LANCET.

Voc. I.]

LONDON, AATURDAY, DECEMBER

[1838-9.

LECTURES

411

"ULAR ACTION, AND ON THE CURE OF DEPORMITMS.

By Mr. SHELDRAKE.

Ir has already been said. that the netions of involuntary muscles begin with the first movements of animal life, a with as much uniformity as circumsta will allow, till its termination. Somethe birth, the cries of the infant, and the aus gles to use its limbs, however imper give some feeble jadications that the princ ple of consciousness is coming into action, like the instinct of animals, to obtain the means of supporting the life of its own body, these attempts, by dogress, increase in energy, and assume the appearance of a more fixed purpose, to obtain the means of supporting its own existence; its knowledge, in this respect, increases with its strength, till it acquires, in addition, the power of locomotion. At this interesting period, the anxiety which is natural to parents, stimulates them to seek the best information they can obtain, to give all the perfections that can be given to their children, and in this they frequently full, sometimes by using means that were in proper, but more frequently by following practices which are understood by the terms, to leave them to Nature, at a paid when the proper exercions of the pre-quite as necessary for their welfare, as at any subsequent period of their lives.

Much of the improper advigh that has been given upon this subject, has been occasioned by misuaderstanding, or misrepresenting an opinion that has been attributed to John Huster; who is represented to have said, that children should not be confined.

but should be permitted to run about in the netwal way. Mr. Hunter certainly said this, but when the circumstances under which he gave that advice are considered, it will acquire a very different interpretation from that which it has received. It was a prevailing opinion is the time when Mr. Hunter lived, that the persons of young females might to made more beautiful, and more perfect than in their natural forms, by the se of certain articles of dress, and some other contrivances, which then were in ge-seral use, and Mr. Hunter was frequently consulted by anxious parents, to know whether stays that were made by some fashionable stay-maker, or some of the many contrivances that were then in general use, would not materially improve the shape of the young lady whose person was under anamination. I have often been present at with obsailations, when Mr. Hunter has uniformly given advice that was most adventageous to the patient, though it was certainly inimical to the stay-maker and the shape-mender who generally had a strong prejudice in their favour fixed in the minds of the patient's friends. After Mr. Hanter had repeatedly urged all that he thought proper, and was wearied with the pertinacity of his consultant, he has sometimes added with much good humour, " Well, ludy, I have said all that I can say; we have talked nonsense enough, so give me my guinen, and let me go to somebody else. This was his good-humoured way of getting rid of absurd applications, which really tenzed him; had he been induced to direct his very powerful mind more particularly to this aubject, he would have enlightened that, as he did every other, upon which he employed himself.

employed himself. The truth is, that so far as human beings are concerned, there is no way of walking or moving about that can, with propriety, be called nerely natural. The movements of the animal creation may be called natural, because they are impelled, by instinct, to perform and repeat certain actions during the whole course of their hyes: the beast of prey is nourished by blood, which is given by the parent, till her offspring have acquired strength and skill enough to pro-

<sup>\*</sup> THE LANCET, No. 268.

they pass their lives in seeking those ani- be called, to unlearn. mals which are to become their prey

The beasts of chase, when in a wild state, carn, from instinct, that they are to be destrayed by those beautambase prey they are to become; and, therefall, these two classes of animals, during the time they exist, use all their energies, the one in endeavouring to inflict, the other to avoid, destruction; and such being the only objects for which they seem to exist, theprecioes by which they accomplish those ends of their exist-ence may, suicily, he called actual. But the situation of man is totally distant there is scarcely a situation of the sent of the earth in which anot, exist; lie a they conform to his attack penalizates it is which us multarry is in in the education of the control of t which it is int fill; if he is not so educated, he will t able to fill that station, or excepts its de with propriety. Hence It is. which are general among men in tuations, are quite unknows to men all the varieties of men, whiteher ia different circumstano all the varieties of man, whitever sally be the degree of civilization, or of barbarism, in which they atiet, are either taught all the practices of their proge er learn them by mere dint of its our own time, and in those cleases of society for whose use these observations are intended, a great desire is manifested in give to their offspring all the perfection of perat the earliest period practicable, after chil-dres have sequired the power of moving freely and firmly from one piace to another, sh them how to use all their limbs to the best advantage upon every occasion, and to avoid all the awkward and improper habits that they are so prose to sequire, by instating the peculiarities of awkward servents, and other inferior persons, to whose care they are often entrusted; the notion that such habits, if acquired early in life, may be easily eradicated afterwards, by good instruction, is very erronaus; we frequently see that such habits, when acquired children very little, but teach it them so were one bone. This in not true; even effectually, that it shall never be forgotten, When persons have arrived at mature age, and not bet them soquire sny habit, or adopt and have their full degree of natural trength; any practices that they aball afterwards a very low, and, indeed, obscure motion

vide for themselves; from thenceforward | have occasion to discontinue, or,

after-As children, in the earliest per their lives, are generally left to the m ment of servants, these persons sho carefully watched, to see that the itor, their duty; I shall, in another lecture. scribed very simple practices, which, carefully used by those who are entrust with the management of children in the carlinat periods of life, will prevent many of the defects, which it requires so much trouble afterwards to remove ; those dired tions may be called popular; but I shall now consider the subject in a more prenow consider the subject in a more p feasional point of view, by explaining nature, user and actions, of the bones, ments, and afficient, by the employments which all our stions are performed; all professions men acquire a know, of these parts when they receive it education, I shall not enter into a form discussion of the whole, but select such parts only as will sequire attention, because they are senected with the subject that is they are summered with the subject that is now under discussion. One parts of the human body may be

arranged under two directions: first, those while contribute to locamotica; second, those by wide petition the body are moved of the property of the property of the property of the property of the petition of the property of the petition The my former to attend more carly, as well is notice carrying to attend more carly, as well is notice carrying, to the organical of leconolions than to the other division, I must be not the carrying shall begin my explanation, by describing tended, a great desire is manifested by give shall logge my explanation, by describing to their offspring all the payfestion of personal beauty which can be communicated; quainted with. The boxes, the ligaments, but that desire is accompanied with many and the madelie, will all require attention; practices which are not well adjusted to the boxes, because they form the solid produce as happy an effect. The major me them upon which the muscles act; the think course that can be adopted and put.

In the course that can be adopted and put.

In the course that can be adopted and put.

In the course that can be adopted and put.

In the course that can be adopted and put. commed, in ander that they may perform the functions that are required of them with the greatest advantage; and the muscles, because they are the powers which set the whole in motion.

I shall begin with the feet. They cousist of many bones, different portions of which are joined together in a different manner from that in which others are united. The metalized bones are jointed together, so as to have considerable motion with respect to each other; but the last hous of each phalanx is so firmly united to corresponding bones of the tarens, and the hones of the endy, are with great difficulty cradicated, tarson are so firmly under tagether, that it and very often not at all. The course that is not uncommon to any they are as immovesold always be followed, is to teach young table with respect to each other, as if they

if joints of which the satragalus, the tained, the greatest care should be taken, its, and the fibule, form parts, are more sever to let the thin be atrained beyond amplex in their nature, and capable of the point, for it cannot be done without insuch greater derangements in their natural jury. The people, who teach what are combinations, than the sones of the foot called gymnastic exercises, pique themonly with respect to each giber, and have selves upon what they likewise call making often been, with me, at heart, more difficult the joints move fine and loose, with case of reduction to their natural growing, than a stroy the atrength of those joints upon eup others whose deformations and set witty, and by this very set they depend on the stroy of the strength of those joints upon eup others whose deformating of lave ob-Arved.

he knee-joint is formed the the condyles to femur, and of the hear of the tibis, leg and thigh have no direct hold upon such other, but are united by very strong liguments: this joint has but one saturation; that is, directly flowards or backwards, as when we benefit a straighten the saturation is the saturation. leg. As the uses for which this joint is machine. be continually made, for a great length of time; and as its strength depends switchly upon the atrength of shose ligaments which employed require the greatest exertions to

bulum ; it is one of the strongest joints of thigh are, in like manner, attached to it at the human hody, and it needs to be so, on one end, and so the pelvis and spine at the account of the numerous and important other. The tendons are formed of a actfunctions that it has to perform ; in fact, it stance which greatly resembles that of the is capable of allowing the leg to be moved capable ligaments, like which it has very

generally believed that the ligaments are cles, and to join in the same intimate maninclustic, and incapable of extension; but ner with the bones; thus they secure a measure, and incapable of extension; but nor with the bones; thus they secure a same persons have stated that they may, into hold of the two points between which ander some circumstances, he extended; the intucles must contract; for, by the from them: variations of opinion much confusion has arisen, and way, perhaps, is stitute all the actions of living animals, he shated, by thus stating that fact; that light performed. The tendons are without feelment is, when in its perform state, nearly ingredient, while they are in a healthy state, but shatel, and incapable of extension, without sites whon attacked by disease, they believe injured: when suddently acted upon . Yoluntary measures movements are entitled.

Yoluntary measures movements are entitled. with great violence, it is turn or lacerated; Voluntary muscular movements are said when acted upon with less violence it is to be performed by the alternate action of luxated or strained; and much pain, with the extending and contracting power of the inflammation, is produced; when that in muscles, as directed by the will of the fammation has been dissipated, ligaments mover; but this cannot be all the direction are very alow to recover their natural power, because it does not account for all powers, and, in very many cases, they the phenomena, and, indeed, but for a very never recover them at all.

The use of the capsular ligaments of

Neglectected in them, and I shall have joints is to retain the bones in their asterist opportunities of showing, that position, and yet admit of motion to the full exists in them a susceptibility for extent that the best use of the limb will n, which, till I succeeded in demonstalled, useful position being, in any case, asceptions of which the sarraralm. He tained, the greatest care should be treen. object of all exercise abould be to stimulate the parts to that degree of action, which can be exerted with the greatest effect, the roll upon each other; the bones of Atigus to the acting member.

The muscles, all the muscles, for examupon the strength of those ligaments which connect the two bones together, they are although are attached to the bones timble to be deranged in their relative poalitions, as well as in their actions, as I shall have opportunities of showing herostate.

The hip-joint is farmed, by the circular and to the bones of the log at one and, and to the former which rolls in the acetabulum; it is one of the strongest joints of the their three muscles which move the bulum; it is one of the strongest joints of in every direction.

Having said thus much of the bones, I contraction, upon ordinary occasions. The shall proceed to consider the ligaments, principal was of the tendons seem to be, which, when properly united, enable them to offerd great strength in a small space, to to perform their natural functions. It is united intensively with the fibres of the mus-

small part of them.

If I endeavour to raise, and bring towards

that they might do so with impunity: while this state of things continued, fencing with the small sword was learned, most sedulously ly red, and practical beauty R rned, and practised by all who claimed to be another respectable members of society; those who used it in real action obtained safety by the practice, and those who escaped the necessity of doing so, obtained advantages of another sort, and that were to them at least of equal value.

The practice of fencing with the small sword, or the science of self-defence, as it was called, required that those who prac-tised it should have much muscular strength, and great activity; they could not acquire excellence, or keep it when it had been sequired, without much and constant practice; the necessary consequence of this ractice was, a great fund of health, and, likewise, much elegance of manner, for although it may be dangerous to attempt general definitions of personal grace, it will scarcely be doubted, that graceful action consists in the movement of well-formed case and firmness, as well in the most direct manner, without any thing circuitous or unnecessarily acquired to a great extent by the practice of using the small sword; though the disuse of it as a dangerous weapon has been advantageous to society in many respects, the disuse of it as an amusement has diminished the personal advantages of many. The game of billiards is likewise advantageous to the health of those who practise it, though nothing can be said in favour of its moral tendency, because it is most commonly practised in public rooms, where incautious young men are frequently led into unpleasant situations.

Tennis, rackets, cricket, and other games of similar tendency, are equally advantageous to the health of those who practise them, and as they are in very general use among men of various ranks, they need no recommendation from me.

Dancing is the only practice that deserves the name of accomplishment, that can be treated of that in a separate Lecture, it will less to interfere with any of the arrangenot be necessary to say more of it here. As ments. The design, the execution, and I trust that I have shown the principle that even the idea of showing the picture in I have called regulated or suspended mus. Somerst House, were all Mr. Shee's, he is called action, is materially concerned in all therefore the gentleman to be referred to, the exercises that have been mentioned, I for any supposed defect in the plan, taste, shall next endeavour to trace it through or composition of the piece. more of its ramifications,

after-DR. HARRISON TO JEMMY JOHNST mer-

To the Editor of THE LANCET.

So, Mr. Editor, we have Dr. James John" son again at his dirty work." This con'T temptible reviewer can never be at peace in himself, so long as his envious heart sickens at the prosperity of others.

The Mahametans would persuade us that the founder of their faith was a suint from the fourth year of his age; the angel Gabriel then separated him from his fellows and cutting out his heart, wrung from that black drep of blood in which the imagine was contained the fomes peccati that he had none of it ever afterwards.

It is much to be wished that either angel of light or of darkness would wrin out of Dr. James Johnson the fomes pecrati, the black drop, which, rankling in his heart, produces such a conspicuous display in all his writings. I shall now proceed, without persons, who execute every motion with further comment, to notice a refuted charge of this bustling defamer, which, for want of better materials, he has again revived in the last Fasciculus of his worthless journal. order to rebut the accusation, it will be enough to reprint my own letter, and the Doctor's apology, as they were published in his Medico-Chirurgical Review for December, 1823.

> " To Dr. James Johnson (such was my address.)

> > Holles Street, Cavendish Square, Nov. 20, 1823.

Dear Sir,-Having accidentally read, in your Review for September, some animadversions upon my picture, lately exhibited in Somerset House, I request the favour of you to publish the following statement, that your readers may be enabled to form a clear opinion upon the subject,

I had an opportunity to confer an act of civility upon Mr. Shee, which he desired to return, by presenting me with my portrait. Under these circumstances, and placing the greatest confidence in his professional skill generally adopted as a means of improving and elegant accomplishments, I did not prethe health of the weaker sex; but as I have sume, first or last, to give an opinion, much

> I have sent this letter for insertion in the next number of your journal, anticipating

See the Fasciculus for Nov. 1828.

and to perform an act of justice

Dear Sir, Your obedient humble servant, EDWARD HARRISON."

"We consider the above explanation as perfectly satisfactory, and are happy to find that Dr. Harrison has exonerated himself completely from the charge of bad taste, which was brought against the picture alluded to."-Entrons.

Was it to have been expected, after this byle spology and full explanation, that Dr. James Johnson could have had the stery to go out of his way a second to detreet from Mr. Shee's acknowged taste and abilities in the line of his profession; but so it is, as the render will perceive, in the following extract. He observes "the Doctor (Dr. Harrison) got his picture perched up in the exhibition with a long crocked spine on one side, and his intended big book of Charlatannerie on the other! This we satirised as an advertisenent, and the erasked spine has proved to subsequent crooked policy." -- En.

Would it be believed that, in this short extract, the verscious Doctor, this pattern of all perfection, has committed not less than two palpable falsehoods! The spine is not crocked, as may be seen on examining the picture in my drawing-room, nor has the book any title to designate the author. It might, for ought that appears to the contrary, be intended by the accomplished artist, to represent the Fascicular Reviewer's imperishable Treatise on Morbid Sensibility of the Stomach and Bowels.

Dr. James Johnson is here charged with two positive and deliberate falsities. Positive in us much as they are evident to the sight. Deliberate, because they have been rankling in his envious bosom more than five years. How can we confide in this reviewer's reports, who draws so continually upon a distempered imagination, that in writing a couple of sentences, he seldom omits to grace them with some hallucination of his own? Of such persons, Locke says, '' men will give their own experience the lie, rather than admit of any thing disagreeing with their tastes."

I have to observe further on the above extract, 1st., with regard to the portrait, that in the Literary Gazette of the same period, (a work which has proved too caustic for this hardened sinner,") the de-

diness to give it a place there, in sign, the execution, and the ornaments of my maintain the impartiality of your picture were highly commended. Mr. Shee, to whose refined tasta the whole merit is of course due, was said to have introduced, by these embellishments, a new and brillis eru into this department of the fine arts

2dly. In respect to my Essay on Spinal Diseases, which Dr. James Johnson has designated charlatannerie, I may remark, that a dignified elergyman, of high and well decerved literary reputation, desired to know a few days since, who attended a certain invalid; the brother said, Dr. Harrison; the inquirer replied, I have carefully read Dr. Harrison's work on spinal diseases, and I am also well acquainted with the brilliant discoveries of Dr. Jenner. Highly as I estimate the merit of the latter, I really think we are quite as much indebted to Dr. Harrison, as to him. Here is the unbiassed testimony in favor of my doctrines and practice, of a scientific gentleman, of whom I have not the smallest personal knowledge. A testimony certainly outweighing an hondred maledictions of the envious and prejudiced defamer. Should be remain sceptical, and desire further proofs, I will furnish him with the clergyman's name, and apply to be sufficiently emblematical of the Doctor's him myself for permission to disclose it, if the doctor will promize to publish my state-

Before I conclude this tedious narrative. I have to observe, that my academical education, (an advantage which Dr. James Johnson never enjoyed, notwithstanding his having by some arrange juggle obtained the surreptitions titles of M. D., and licentiate of the London College of Physicians,) bids mo tell him that it is necessary to establish the truth of every proposition, before he presumes to draw inferences from it; and that it is still more netarious to draw inferences from premises, which the writer knows to be obtingly and noteriously false.

lu regard to his officious, repeated, and unfounded attacks upon my character, I now call upon him to prove, 1st, that the spine is crooked, (i. e. deformed,) otherwise, to recal the rash and wicked conclusion. Indly, That the book in the back ground was intended by Mr. Shee, to refer to my then unpublished work on spinul diseases. 3rdly, That it is a great (or little) book of charlatannerie. 4thly, That it really contains any charlatanperie, and to point it out.

Having disposed of these four propositions in the best manner he can, let him go on successively to the rest, not only in this, but also in my former letter. I now tell Dr. James Johnson, without the smallest reser-

James Johnson, to expose the proceedings of a person of the name of Long, of whom the See the repeated promises made by Dr. | Literary Gazetto had spoken favourably. "

Fasciculus for Nov. 1823.

vation, that his honesty, his versoity, and Sounday excepted, and at every he after respectability are all at stake. He must wards, for the admission of cases there either redeem his character, from the grave gency, for the first time, without complete contained in both my letters, or be mendation." charges contained in some my cuters, to be a manufacture of the rules of the rules

I am Sir, &c. Edward Harrison.

Holles Street, Nov. 18, 1828.

ROYAL UNIVERSAL INFIRMARY FOR CHIL-DREN, WATERLOO-BRIDGE ROAD.

To the Editor of THE LANCET.

Sin,-I beg permission, through the medium of your widely-circulating Journal, to most excellent institution, with the hope that such publicity may remove them. The founder, in the benevolence of his heart. the principle of administering prompt medical aid to the children of the poor, would be excellent code of rules and regulations was drawn up for the government of the ignitu. founder's zeal and application. Death has deprived the public of the services of this benevolent man; since which time, the medical officers of the institution, are as the lufirmary, and be in resdiness, at all which it is held by the indigent classes, pense to such patients as may require a sied into effect."
repetition of their medicines," and to " ace that the Infirmary be opened for business cause some one or two of these house visi-

children, applied, for the first time, on Tue-With these defensive remarks, I most wil- day, October 21, for advice for her infant, lingly take my leave of Dr. James Johnson, eight months old. The doors were opened between eleven and twelve, and the parties, between 20 and 30, admitted into a cold . damp dirty ward, with three small forms, as scats, but no fire. The hour for the physician and surgeon to attend is from twelve to . one; and, as the house surgeon did auf think well to commence his examine until it was quite certain his sup would not be there, he employed the in getting a lunch. Neither physicial surgeon attended, but the examination one. menced at one, and the medicines were al dispensed shortly after four. The child's gums were lanced, and the mother obtained the nelay before the public, a statement of some of ceasary medicines for her infant, with an order the abuses which have crept into the above to attend again on Saturday. In consequence of the incessant bleeding, however, which took place from the gums, she became alarmed, and applied again on Friday. No conceived, that an institution, grounded upon physician, no surgeon; the house surgeon, as before, began at one. The bleeding continued, and she applied again on Saturday; productive of great benefit. He appealed one medical gentleman in attendance. The to the public, in furtherance of his ideas, bleeding still continuing, upon her return and his appeal was quickly enswered by a home, she became miserable, and deterhiberal aubscription, to enable him to carry mined to seek further aid in the neighbour-into effect his philanthropic views. An hood in which she lives, when the surgeon hood in which she lives, when the surgeon to whom she applied, found it necessary to pass a needle through the part, to stop the tion, and was carried into effect by the further loss of blood. The child died on the following Tuesday!

Let me ask, Sir, is this the prompt and ficient aid that the poor have a right to attendance of the medical gentlemen has expect? that the subscribers have been led been less constant. The rules, which were to expect? Are men to write after their intended to regulate the attendance of the names, " Physician to the Royal Universal medical officers of the institution, are as Infirmary for Children," Surgeon to the follow:—"A physician shall attend at the Royal Universal Infirmary for Children, Infirmary every day, Sunday excepted, to and thus neglect their duty? Is this "the give advice, and prescribe for such patients preservation of the infant families of his as shall be brought to him " and " a aur- Majesty's indigent aubjects," held out in geon shall attend every day, Sunday ex- the address? If the extensive practice, and cepted, to administer to such essee, in his exalted stations, of those gentlemen reader department, as shall be brought to him." their duties to the institution impractica-The house surgeon, also, is to " reside at ble, let them resign; but " the esteem in times, to render assistance, as well during must not be sacrificed by neglect. Dr. the attendance of the physicism and surgeon, as after they have transacted business that negrous as after they have transacted business that negrous is the same time, creep in, and He is likewise required, " from therefore house visiters were appointed, to four to six o'clock in the evening, to dis- are " that the various regulations are car-

every day at mine o'elock in the morning, ters had the honesty to write in the book,

"Normedical gentleman in attendance," the application of four leeches to the temple, they area were torn from the book, with and a dose or two of Epson salts. These graph indignation, by one of these exalted means did not appear to afford him any relief propositional gentlemen? It did occur, I and the pain and information of the exponents of the continued to include the continued the continued the continued the continued the continued the con

the mouth, the number of patients ad-dull spearance, and the lachrymal secretion

dicines. Is a woman, with a family of artery. children at home, and with all her domestic affairs neglected, to be thus detained for auch a pittance? It cannot, it must not be.

Let me beg of you, Mr. Editor, to assist in removing these crying abuses. Allow not the sickly and reatless infant to be detained for four or five hours in a cold, dirty, and damp room, in the arms of its agonized mother, waiting for the non-ultendance of these exalted professional gentlemen. Tell these gentlemen of great eminence and extensive practice, that their neglect will infallibly bring down a curse upon their heads; for He, who could not err, has said, " Inasmuch as ye did it not to one of the least of these, ye did it not to me."

I am, Sir, Your chedient servant. ONP OF THE MONTHLY COMMITTEE. Nov. 17, 1828.

CASE OF ACUTE IRITIS, SUCCESSFULLY TREALES.

By W. TERVAN, Esq., Watford.

A. Thompson, a coachmaker, came under my care on Wednesday, the 23d April, 1828. It appeared, from the patient's atstement, that some boiling greass fell into his right eye, about ten days ago, which produced considerable pain and suffering; notwith-standing which he continued to follow his occupation till the present period, without eye; pupil nearly circular, and the cornea

pressional gentlemen? It did occur, I and the pain and anasammation of the representation of the visiting comitives. The house surgeon, on one occation of the painting of the painting of the painting of the general attendance of the medical gentlemen, but he stated, that, as he formed a secondary of the organ. One assumation, the eye appears attendance of the medical gentlemen, but he stated, that, as he formed a secondary of the conjunctive and those of the conjunctive and the painting of the sciencia; the former running in a stitution, and had kept no register of their serpentine direction, while the latter purattendance, he could not answer such ques- sued a direct course along the ball of the eye, to within a line of the circumference It was suggested, that a book might be of the cornes, where, uniting, they formed the analysis and of the medical gentle-is admitting such putients, signed to it, somewhat smaller than natural; the iris one of the professional gentlemen said, altered in colour, sluggish in its movements, that he would not disgrace his professional and depositions of congulable lymph have, character by signing such a book! If the in one or two places, approximated its puapplicants are numerous, and no medical pillary margin to the capaule of the crya-gentleman in attendance but the house sur-talline lens; there is great pain in the eye-geon, which is generally the case, "the ne-bell, sours orbital region, and forchead, es-cessitous poor" are kept sometimes till pecially during the night. I welve others five o'clock, before they obtain their me- of blood to be taken from the temporal

B. Hudr. submuriatis, 9j.; pulv. opii, gr. iij. conf. rose, q. s .- Fint pil. iv. quartum sumat. i., quartis horis.

Illinatur regio supra orbitalia c. extr. belladonnæ, omni nocte.

The eye to be fomented with warm water for a quarter of an hour, every four hours.

24. The bleeding afforded considerable relief, and the inflammation has very much subsided; the pupil is not so contracted, and the pupillary margin of the iris is much less fringed; vision improved, and he sulfered very little pain during the night.

### Pergut in usu medicament.

25. The inflammation has very much subsided, and the pupil is now fully dilated, except where the tris is confined by adheaions to the capsule of the crystalline lens; mouth tender. He was ordered to take two of the pills every night at bed time, and to continue the use of the belladouss.

27. Vision nearly perfect; no pain in the eve or supra-orbital region; pupil more cir-cular; iris still attached to the capsule of the crystalline lens; gums very tender.

R. Pol. hydrarg. gr. x .- Ft. pil. ii. bor. s.

H. Infus. senne, Biij. magnes. sulph., Ri.

Aque menthe. 3iv. M .- Ft. misture ; sumat. 4tm part. omni mane.

So, Vision quite perfect; no pain in the having had recourse to any remedies, except | is clear; the sone of blood vessels, which surCASES ILLUSTRATIVE OF THE SPPEDY RFFECT OF THE SECALE CORNUTUM IN LINGERING LABOURS.

By Robert Menny, Eq., Surgeon-Accoucheur, Lewes, Sussex.

"Lorsqu'on ecrit avec un desir sincere d'etre utile, on doit avoir le courage de s'exposer s la critique."

BEFORE entering upon the effects of a medicine, it is usual to give some slight description of its properties. The names that this vegetable substance has been known by, are either from its form, origin, or the properties which it has been found to possess.

In France it is called ergot, bled cornu, secalis mater, bled avorte, bled farouche, seigle cornu, seigle a eperon, or ergotise, seigle ivre, and seigle noir; it also has been named, by Gaspard, Bauchin, secale luxurians; and in Germany, is known by the name of mutter korn, or mother corn.

Spurred rye, in its mature state, is of a brown or violet colour; some of the grains are less than the healthy rye, while others are from an inch to su inch and a half in length, and of a proportionate thickness; its form is nearly cylindrical, having its ends somewhat obtuse, at times a little pointed and bent, in the shape of a crescent; on being broken transversely, it internally displays a greyish white substance, covered closely by the coloured cortical substance, which does not suprate on ebullition; when pulverised, it is of an ashen grey culour; when the grain is quite dry, it has scarcely any taste, but the powder has a mauseous, bitter, and acrid tuste.

Its chemical properties, as stated by

V suquelin, are-

 A yellowish fawn coloured matter, solable in alcohol, exhating a smell like that of fish oil.

- 2. A white oily matter, of a bland taste.
  3. A violet-coloured matter, insoluble in
- alcohol.

  4. A free scid, which appears to be of
- 4. A tree seig, which appears to be of the nature of phosphoric scul.
- A vegeto-animal matter, in considerable quantity, much disposed to patrefaction, and which, on distillation, furnishes a conaiderable quantity of thick ammoniscal oil.
- 6. A minute quantity of free aumonia, exhaling at the temperature of boiling water.

Lastly, it results from this analysis, that results in the spurred state, no longer consists any starel; that its gluten has become altered, and that it abounds with a thick summaniacal oil, which is never to be met with in rye when in its sound state.

Most of the cases that have on greed to me have been those where the path a suffers annoying and unprofitable pains days before the uterus makes any efforts be expel its contents, reducing the strength of the patient, and often brings on farries symptoms. In country practice, in paticular, the ergot must be found an invaluable medicine, when the distance prevents the accoucheur leaving the patient, and at the same time not being able to render her any assistance, where a few strong pains would accomplish the delivery.

CASE 1.—Aug. 30, 1828, was sent for to Mrs. Walker, of Bormer, whom I remained with for twenty-four hours, the dabeing dilated then to the size only of pence, and the pains strong but inefficient, I gave her a scruple of the ergot growder; in ten minutes the pains became most violent and uncessing, until the child and placenta were expelled, which was in twenty minutes from the time she took the ergot.

Case 2 — Sept. 14. Was with Mrs. H., of Lewes, eight hours. The os uteri was dilated to the size of a shilling, and very little pain being present, I gave her half a drachm of the ergot (knowing her to be of a delicate constitution, and to have had lingering labours with all her children); in about a quarter of an hour the pains became very severe, and in twenty minutes the child was born.

Case 3.—Was with Mrs. Lutmun, of Barcombe, on the 17th of September, for twenty lours; the on uteri not much dilated; the pains strong, but ineffectual. I gave her a scrupte of the pulv. secol. corout, and in helf an hour the child was expelled.

Cass 4.—October 20. Remained with Mrs. Simmons, of Falmer, nine hours; the os uteri dilated to about the size of a shilling, but no pains; gave her a scruple of the ergot, which I repeated in ten minutes, and in an hour the child was exnelled.

CASE 5.—Mrs. Morris, of this place, sent for me on the 26th October, at three o'clock, r.u.; the waters had come away shout an hour; the os uteri being partially dilated, and no pain, I left her. In twenty-four niterwards, being called to another labour in the same street, I revisited her, and still finding no pains, gave her a scruple of the ergot; the pains came on in a quarter of an hour, and in an hour and a half the child was born dead, being the sixth dead child she has had in succession.

This is the first still-born child that I have met with in the numerous cases where I have used the secale cornutum. ICHMOND SCHOOL, DUBLIN.

THE LANCET.

The insertion of my last letter in E LANCET of the 1st of November, exthe students, upon the temporary resignation of a surgeon's duty by Mr. Curmichael,

cacking, as it has been termed, "the of the Richmond," hopes began to be ered, that my warning might take efself sgain." True, there were n few who LANCET could presume to cast a reflection upon his honoured name, because, forsooth, it has bitherto been the berald of his worth. God help the ailly ones! They know not that the press is "Un miroir qui nous re-présente naivement les secrets les plus aranimadversion."

tion, and perpetual fidgettiness recommend a likeness will be discovered. man to public applause, the little Doctor of Dr. Ephraim, as a clinical lecturer, I will soon become sick of approbation; but have but little to say; that he does not use to my tale: the first act of this gentleman's derstand the task is very clear, as every anusement commences in the lospital at clinical lecture I have ever heard from him, or an hour and a half in length, concluding, inention of his name, and the date of his ad-in another theatre, the third act of the play, mission into the hospital.

while the farce is postponed until three

With respect to surgical lectures. I be-

pel a better instrument in his grasp than the operation knife, and the demonstrator's table a more becoming situation for him than the lecturer's desk; but, as telling a man of his faults is not an agreeable task. will resort to the method of mention what a surgeon ought not to do, and perhaps he may discover his portrait in that of ited the liveliest emotions within the walls the sinner, who did "those things he ought of the several establishments connected not to have done, and left undone those with the Richmond Hospital; the murmurs things he ought to have done." In the first of discontent that had long prevailed amongst place, a surgeon should not, in a case of necrosis, cut down upon the bone in search of a sequestrum, without being tolerably and the temporary assumption of it by Mr. sure of its existence, especially in the ab-Belton, were atilled, and when the astonish-sence of acute symptoms, rendering an ope-money at at my daring had somewhat subsided, ration necessary. Upon arriving at the bone, and finding its surface sound, he should not proceed to cut and delve away with the trephine and elevator, mallet and gouge, hammer and chisel, upon the tibia of an unfortunate devil, who, after sustainmingled their idelatry to the object of my ing a most painful and unprofitable operacensure with childrah wonder, that THE tion, left the Hospital ten times worse than he entered it. He should not, for a small varicose ulcer, excise two inches of the saphena vein, and let his patient die in all the horrors of venous inflammation and typhoid exhaustion. He should not, by way of experiment, dip his lancet into an ervsipelacanes de nos individus;" and that THE tous vesicle, and drive it through the neck LANCET, in its own language, is ever ready (seton-like) of a wretched girl, labouring to protect students against the negligence under conjunctival inflammation; but he and injustice of their privileged teachers, should pay a little attention to the medical who, as filling public situations, are, "in treatment of his patients, and hardly be their characters and conduct, fair objects of content with the exhibition of zij. of the pulvia julapse compositus, or the use of the My next mark is Dr. Ephraim M'Dowel, hydrargyri submurias, followed by a dose. the junior surgeon of the Richmond Surgi- of nurse's comfort, post horas quatuor! I cal Hospital. If hard work, great atten- have drawn a picture, and I think some

eight in the morning, where he is engaged (and I have attended him for two winters,) until half past nine, in examining his pu- has been an attempt at a surgical lecture, tients and scolding his apprentices. The consisting of the general history of the dissecond act consists of half un hour's clinical esse, rather than a particular account of the lecture, and he then runs over the way, and symptoms of the patient, and having, in commences his demonstration, of an hour, fact, no reference to him, further than the

With respect to surgical lectures. I beo'clock in the afternoun, when it is per-lieve it will be generally admitted, that formed in the shape of a surgical lecture, these lectures are of little service to the This is the bill of the play for three days in student, unless containing practical points of every week, and, on intermediate days, he information, and giving the results of the affords his audience a relief from the clinical lecturer's personal experience; if the lecand surgical lectures. The Doctor is certainly an excellent demonstrator, and, in compilation, the atudent may read the authat capacity is a little treasure to the thors he has consulted with far more adschool, but let no man go beyond his last: vantage in the solitude of his study, than however, as fair play is a jewel, I will give lend his cars to the copied materials of the my reasons why I think the dissecting scal- lecturer. In Dublin there are a few excellent surficed lecturers, and the difference | his indignation at the attack on h Papa; between them and my little friend is too but, indeed, this was scandal. The t near-

great to escape observation.

and I think it will be admitted, that although demonstration may be his forte, surgery, and surgical and clinical lectures, do not come within the compass of his ability; fain would I wish that he might see the error of his ways, and if he would be so kind as to resign the sufgical lectures to his colleagues, (always excepting Mr. Carmichael,) so obliging as to keep to his text in clinical lectures, and describe symptoms as he finds them, instead of discovering every symptom that could by possibility ocour, and act the part of an experienced rather than an experimental surgeon, he would be entitled to the thanks of the Richmond class, and what is more, be sure of the approbation of his own heart; if, in addition to all this, be would put up a clock in the theatre, that would just strike one at the expiration of each hour, he would personally oblige the pupils, (who think an hour's demonstration quite long enough,) and save them the trouble of giving a hint by sundry Tux Minutes of the last meeting having hems and has that he was intruding on been gone over,
their time. I flatter myself that Dr. Mr. Sarrs read a paper upon delirium
M'Dowel cannot quarrel with me for the tremens. He did not think there was a

master and the clinical, and a hint was sleep were procured, the patient was safe, takes from the latter's effusion, wherein he He wished to know the opinion of the Sodoubts the legitimacy of Filius Afaculapii, icfely unon bleeding, upon suppositories, and (as acsudal is ever busy) it was ub- and the exhibition of opinion. solutely whispered that the term sothus Mr. Chinnock, in three cases that had

ance of the Doctor contradicts the cal, 'my ; I have now finished my list of grievances besides, if he had sinned in his early, "ays, resioned the student by this gentleman, as he is a religious character, he cer, inly would have given his offspring a scripture

Of Mesers. Adams and Road, and Dr. M'Donnell and Flood, in my next.

I have the honour to he, Sir, Your obedient servant, LEWNOX.

Dublin, Nov. 10, 1823.

### WESTMINSTER MEDICA

November 29, 1888.

Professor Tromson in the Chair.

DELIRIUM TREMPAS. -- MR. PEEL'S COMMU-NICATION UPON THE SUBJECT OF DIS-"SECTION.

manner in which I have noticed his com- genuine case on record, that was not tracemissions and omissions; and if he will but able to an excess of indulgence in the use attend to my suggestions, the day may of spirituous or mall liquors. He believed arrive when he will be a distinguished the attack always occurred after the excitedemonstrator, and, as fortune has mude him ment was over. The symptoms very much a hospital surgeon,—a tolerable practitioner.

There are a number of spalpeens in ranning libration, it was generally found the Richmond, who, ranking as special that they were insensible to everything friends of the Doctor's, are perpetually feed-passing around them, and had their mind ing him with the offsl of their praise, and generally running upon one particular topic; shadutely commending his very faults.— whereas, in delirium tremens, the patient Alas! their friend needs sedetives, and yet was perfectly sensible of all that was passthey administer stimulants. In this class ing around him, and his morbid state of they administer stimulants. In this clars jug eround him, and his morbid state of must be the writer of a letter signed mind was not confined to any one particular "Filius Patlandici," in No. 242 of Trz point. With respect to the treatment of this Lancer, and who, if report tells the truth, discase, he did not think bleeding ever was once the chinical clerk of the object of called tor, or to be relied upon, as a cure; his panegyric. No wonder, then, at the but might, in some instances, be an useful clinical's wrath, when his quondam master preparatory for other means. Purgatives was introduced so informally to the public; were not to be omitted. Blisters almost by Filius Æcculapii, who, in truth, did not; always did harm. Brandy, ammonia, and descret he very gentlemanly tirade my wine, were concitine used with advancountryman (faugh! I blush for him) tage; but, of all the remedies, spiam was
homoured him with. Apropose it was whist
the one greatly to be preferred. By the
pered at the time this letter appeared, exhibition of this drug, in his opinion, ten
that so warm an emotion could scarcely be excited by the friendship between the lieving it to be nearly certain, that if sound

might rather be applied to poor Filius Pat- come under his care, had found it necessary landici, which would, at once, account for to take blood, and then to give opium; one

of the patients he had attended during two plum to be much more effectual in afford-sub-off tent attacks, when bleeding was un-neckfary. The procuration of aleep he pository, than when taken by the mouth, agrind to be a most essential object. In agrad to be a most essential object. In one case he had given four grains of opium continued with calcasel, following that up th two grains every two hours, until sleep as obtained, and with the best advantage. Dr. Coates had mentioned a case, in which he had given six grains every hour. Dr. neficial result, and also stimulants, he be-Ayre also recommended it strongly. The lieved it to be owing to the neglect of the LANCET had likewise suported a case lately, as occurring in one of the Borough hospi tals, where, after two drops of Prussic soid had been given, eight grains of opium were administered. Mr. Hunt believed, that when the sub-

iety of taking away blood was much ed. In cases where blood was to be abnacted, cortainly it never was to be depended upon as a cure. Nor was it to be taken for granted, that patients had always an amelioration of the attack after the procuration of sleep by opium; on the contrary, it was not unfrequent, that when sleep had been ob-tained in this way, patients awoke worse than before the administration of the opium. Opium, however, was the sheet anchor. Ammonia was much better than brandy or spirituous liquor, if stimulants were to be given. There were conditions in which bloodletting was undoubtedly called for, but he had seen fatal effects from large bleed-

ings, and he looked upon depletion as re-

quiring the greatest procaution. He had found benefit from having the head shaved, and bladders, half filled with ground ice, ap-

was under discussion last year, the

plied to it. Dr. Jourstone concurred with the precaution necessary, where bleeding was thought of. Death had been much more frequent, according to his experience, where bleeding had been resorted to, thus where opium had been depended upon. Death, however, would be the result of the majority of cases of delirium tremens, and, therefore, instancing death after the exhibition of opium, was not to be raised as a valid argument against its use. He helieved delirium tremens, as it usually occurred, not to be a state of inflammation of the brain; it bore the features, in a great measure, of phrenitis, but would not bear its treatment, nor be cured by the same means. In answer to a question put by Dr. Sheil, he could not state the proximate cause of the disease; but certainly the exciting cause, most generally, was the abuse of ardent spirits, and he approved of the exhibition of those medicines which were calculated to allay irrithat of hydrophobia, where the nervous was perfectly cured.— Grange u. Walther's system was so much excited. He had found Journal.

genuine delirium tremens, calling for t' use of the lancet. In two cases, he hearecommended the application of leeches about the head, and which eventually afforded relief. When opium failed to produce a be-neficial result, and also stimulants, he bepractitioner in removing sufficiently the contents of the rectum. He had never administered brandy, except in the shape of punch; and he considered stimulants, nocording to the nature of the stimuli the patient had been in the habit of using, ought to be exhibited in combination with opium. He objected to the practice of applying cold lotions to the head.

The PRESIDENT was of opinion, that if opium were to be given, the liquor opii sedativus was the best form in which to administer it.

The discussion did not excite much interest, nor was it kept up with apirit.

The PRESIDENT was instructed to give notice, that four of the Committee having waited on the Right Honourable Robert Peel, upon the subject of anatomy, which was before Parliament last session, and having received a communication from that Gentleman, a meeting of the Society would be held on Friday evening, the 12th of December, at seven o'clock, for the purpose of hearing Mr. Peel's communication conreyed to the Society, and for its members to consider what future means ought to be adopted.

#### PARTIAL ECTROPIUM AND TARSORAPHIA.

In this case the patient was affected with ectropium of the external angle, in consequence of a wound in the temporal region, attended with loss of substance. The commissure of the eyelids was distended, and had lost its augular form; the conjunctiva was much exposed, and constantly inflamed, and the skin of the cheeks excorinted by the continual discharge of tears. Dr. Walther, of Bonn, performed the following operation : after having carefully extracted all the lushes on the external side of the eyelid, he pared off the margins of both tand as far as they were everted, and united them by two sutures. Perfect coalition having taken place, the inflammation of the conjunctiva tation, or inordinate excitement of the ner-gradually disappeared, and the patient, with your system. There was no disease, except the exception of a very slight deformity, IGNORANCE OF THE APOTRECARIES' COM-PANY.

### To the Editor of THE LANCET .

2. Siz,-I have to complain of the withering infirmes of this body of old women, or, as you more appropriately style them, "hags" in a case in which the progress of medical science has been checked by their deleterious interference.

A friend of mine at Demerara, wishing to have my opinion on the efficacy of a terebinthinous exudation, sent me a small quantity to make experiments with, observing, that the natives consider it to be a panacea, giving it indiscriminately, and with autonishing success, in almost every complaint, both internally and externally, but more particu-larly in pulmonic affections, in which it is said to remove cough, and promote expectoration, by simply inhaling it several times a day. This singular medicine has actually arrived at the West India docks; and the Custom-House, in its ignorance of the quality of the article, posted it off to the Apothecaries' Company for information; where-upon the said company, in their ignorance, returned it with a label, pronouncing it cajeput oil! bearing a heavy duty of one shilling an ounce. As this is far beyond the fiscal value, I am deprived of the astisfaction of testing this interesting fluid, or obliged to pay an exorbitant duty upon a large quantity, through the official incompetency of this sect.

This learned society took no less than a week to make the luminous discovery; and in order that I may not be charged with exaggerating the case against the Company, in my accusation, I will briefly enumerate the opposite characteristics of the two

productions.

The one (Cajeput) is the growth of the East India Archipe agu, and is procured by distillation from the leaves of the malalouier cajupute, a shruh resembling our osier, or sally; the leaves are put in the instant they are gathered, and the oil comes over in the usual manner, of a bright green colour.

The fluid in question comes from the American continent, and is obtained from a tree of considerable magnitude, found in the vast forests about the Orinoco; the process by which it is procured is simple, and consists in striking with an axe the bark, and holding a small gourd, or calabash, under it, to receive the exudation, which is called, for want of a better name, "native laurel oil :" it is colourless, and has the peculiarity of being the lightest fluid hitherto known.

I am, Sir, yours, &c.

Our Correspondent has favoured us with specimens of both articles, which are left at I'm LANCAT Office for inspection.

WESTMINSTER MEDICAL SOCIETY

11

### To the Editor of THE LAWCET.

Siz.—Having remarked in your repolly of the discussions which took place at the Westminster Medical Society, on the 8th November, upon the subject of scarlating and measles, an erroneous statement of my observations, I beg you will permit me to correct it, as my allence, it appears, has been misconstrued into a tacit acquiescence in its accuracy. In the treatment of scarla-tina I am made to say, that I " bled freely, and, in this way, had almost tavariably prevented the progress of the contagion Whereas my observation referred solely the inflammatory affection of the that (and which was perfectly understood every member of the Society with whole have since conversed.) and I mentioned the practice I had recently adopted, namely, "as soon as the disease could be recognised, to apply leeches to the throat, by which means I had generally succeeded inmitigating the inflammatory symptoms of the throat, if not in preventing them altogether." I should scarcely deem it necessary to trouble you upon the present occasion, but for the reason above stated, as the fidelity of the reports generally in THE LANCET, has often excited my surprise and admiratiou.

I have the honour to remain, Sir, Your obedient servant, GRO. JEWEL. 24, Sackville Street, Nov. 31st.

BIRTERS IN MEASLES.

To the Editor of THE LANCET.

Sin,-1 beg to add my testimony to the communication of A. Matthews, Eaq., Surgeon of Chelsea, in favour of early blisteriug in measles, in Vol. II. No. 205. p. 814, of THE LANCET, having adopted the means recommended by that gentleman, and with the success which he mentions. I could relate the names and residences of the individuals who have been treated after that gentleman's plan, but it would be taking up too much space in your valuable Publication. Suffice it to say, I have blistered five before the eruption appeared, and the symptoms have been scarcely worth mentioning. I therefore think it is likely to be of essential benefit to our fellow-creatures.

By inserting this, you will much oblige your constant subscriber,

GEORGE WARE, M.D. Birmingham, Nov. 13, 1888.

## THE LANCET. Salurday, December 6, 1828.

Glasgow, at the very moment when it was and certainly not more strongly illustrative supposed to have been not only successful, of the ignorance of the Glasgow surgeons, but undetected, has, of course, covered its than those of which the accuracy had been perpetrators with diagrace and confusion; fully submentiated, we were not insensible and our adversaries must perceive, by this to the advantage which we should derive the vantage ground which they have from the fraud and folly of our adversaries, one party should exult in the success of adopted, to place the fabricators in so disan acknowledged fraud, and claim credit graceful a position as that in which they for a fabrication " well conceived and cle- are now placed, by an acknowledgment of verly executed." The only text-book, as their own infamy, made simultaneously. we have already hinted, wherein a man's with our exposure of the fraud? They are dexterity in fraud is taken as a guage of his caught in their own trap, and a more humiintellectual superiority, is that in which Mr. liating, and, at the same time, ludicrous -credit to themselves, if they were to live to career, attempted, like the pious, but pilfer" ing propensities. "A poor, petty larceny upon the credulous as persons of superior rogue," exclaims that respectable character, | sanctity and decorum.

ed with suspicion, yet there were other parts of the letter containing it which, upon the whole, removed that auspicion, and we' admit, therefore, that we were, to that tent, deceived. But although, in publishing the case in question, we believed that Our exposure of the fraud committed at | we were publishing a case not less genuine, " their most extraordinary admissions. in the event of our first auspicions being , as far as we know, unparalleled in confirmed. Would it have been possible, the annuls of literary controversy, that by any course different from that which we Peachum pronounces, that there are some spectacle was, perhaps, never yet made by dull rogues who would never be hanged with men who, in the commencement of their the longest term assignable to men of soar- ing valet in Gil Blas, to palm themselves

" without the least genius - that fellow. Had our suspicions, as to the genuineness though he were to live these six months, of the case, been stronger than they really would never come to the gallows with any were-nay, had we even felt satisfied that the credit." It is in Peachum's school that our case was fabricated,—we should have been adversaries have learned to take-credit to perfectly justified in publishing it, provided themselves for the eleverness with which that, by so doing, we took the most effecthey have conscived and executed a fraud; tunl means of demonstrating the infamy of but it is a little singular, that, while they the fabricators, and the total absonce of the pique themselves upon this species of in- malicious motives falsely and absurdly imtellectral proficiency, they should, in view- puted to us by our calumniators. Such a ing the matter under another aspect, affect case would have been analogous to that of a tone somewhat more in unison with re- suffering a party, known to have been guilty cognised principles of morality. If, say of the crime of forgery, to complete a medithey, we had any reason to doubt the ge- tated fraud, and thereby furnish against nuincness of the communication, why insert himself the evidence which may lead to his it? We have already attaced, that although conviction. We repeat, however, that we there were parts of the case, that afterwards shall not be deterred, by this solitary inturned out to be fabricated, which we view- stance of fraud on the part of the Scotch.

the sources of public intelligence, from allude :-gavailing ourselves, freely, and without ausp. 'on, of such communications as may be transmitted to us from provincial surgeons-To this source the profession is indebted for some of the most valuable papers which have appeared in this Journal; and it is no slight testimony in favour of the value of such communications, that the sINGLE IN-STANCE in which a case entitled to no credit has appeared in our pages, is one wherein our adversaries admit and boast that they procured its insertion by fraud and forgery. We have no wish to keep this fact out of aight; on the contrary, we are now atudiously travelling over the same ground which we trod list week; and we shall take care to invite attention to the acknowledged forgery of our opponents, whenever we may be called upon to answer the stale and ridiculous allegation, that the by us for the purpose of gratifying private malice.

For some time previous to the 4th of October last, scarcely a week passed in which having published the Lectures of different with the express permission, and, in mos. instances, under the immediate auperintained against Mr. ABERRETRY, and main. tained successfully, in a court of equity our right to publish the lectures. The fol-

miscreant, who has endeavoured to poison lowing is the statement to

" It can scarcely be necessary to re aind our readers of the distinction which we wave always recognised between the situation of a public teacher and that of a private one, or of the principle upon which we claimed the right of publishing the Lectures of Mr. ARRANGINY. The lectures of private teachers, which we acknowledge to be private property, we have never published, as we shall presently show, without the consent of the lecturers; but the lectures of public medical teachers, delivered within the walls of public hospituls, stand, as we have uniformly contended, upon a ustally different footing. We maintained this point lessly and manfully against Mr. ABERY in a Court of Equity, and the issue or contest was, that the injunction which that gentleman obtained against the publication of his lectures was finally dissolved by the Lord Chancellor. So much for Mr. ABER-KETHY'S lectures. Sir ASTLEY COOPER'S lectures came within the principle on which we relied in our contest with Mr. Asen-NETHY; but Sir ASTLEY COOPER cannot. at any rate, be one of those who has been plundered of his literary property, for Sir freedom of discussion, which we claim on ARTLEY Conges gave his express consent grounds of public expediency, is sought to the publication of his lectures. The lectures of Dr. BLUNDELL on Midwifery, though delivered within the walls of Guy's Hospital, we did not consider as public lectures three years sgo, because, at that time, no certificates of attendance on courses of midwifery were required by the colleges or we were not assuiled as literary pirates, for the universities. We applied, therefore, for permission to publish them, which was not at that time conceded. Subsequently Professors without their consent, and in de cirtificates of attendance on courses of midfiance of their remonstrances. These charges wifery have been required, and Dr. Blux-DELL has not only not withheld his consent had been made against us, at intervals, for from the publication of his lectures in this years past; and, for years past, we treated Journal, but, as they were to go before the them with silent discisin. But, on the 4th public, has added to their value by a revision of October last, as our readers are, for the lectures on the Theory and Practice of Medimost part, aware, we published a state- cine, were published in consequence of the intimation of one of his pupils, that the lecment, demonstrating that, in every case intimation of one of his pupils, that the re-save one, wherein lectures have appeared Armsraoko did, however, after the appearin this Journal, they have been published ance of the first lecture, object to the principle of publishing private lectures, in which objection we acquiesced; but having expressed his opinion, he added, that he tendence, of the lecturers themselves. The excepted case was that in which we mainwere desirous of possessing his lectures, he afterwards consented to their publication, and acknowledged their accuracy. Mr. AL-coon's lectures on some Practical points of Surgery fore published with his consent and the groof-sheets were revised by him. Mr. L. MRENCE's Lectures on the Anatomy, Physinogy, and Diseases of the Eye, were published with his consent, and the proof-sheets were revised by him. Dr. Czurrznaucz's Lectures on the Theory and Prictice of Physic were published with his consent, and the proof-sheets were also revised by him. Dr. Spuzzzzz's Lectures and the proof-sheets were also revised by him. Dr. Spuzzzzz's Lectures and the proof-sheets were also revised by him. Dr. Spuzzzzz's Lectures and Physicology in Nice anners anners and specific proof of the proof-sheets were also revised by him. Dr. Spuzzzzz's Lectures and Physicology in Nice anners anners and proof-sheets were also revised by him. on Phrenology, in like manner, appeared with the consent, and underwent the re-vision of the lecturer. The Lectures of Mr. BRANDE on Chemistry, and those of Dr. HASLAM on the Intellectual Composition of Man, were also published with the express agar at of the lecturers. All these facts 'e had the permission and authority

several lecturers to state, from the at which their respective courses Cofe completed, as distinctly as we now late them; but we have hitherto disdained to rive this conclusive answer to the calumnies of our enemies, and we have now, once 'for all, adopted this course, in order that such culumnies, if they be again repeated, may be as much contemned in all other quarters, as they have been uniformly con-temned by ourselves. We may further state, that so far have we been from the imputed necessity of seeking 'btain lectures by indirect or dishonourable means, that our difficulty, on the contrary, has been to deal with the numerous applications which have been made to us for the publication of lectures, and to appease teachers, to whose urgent solicitations we have not deemed it expedient to yield."

Since this statement was published, what has been the course pursued by our adversaries? Have they ventured to repeat the charge? No. Have they had the honesty and the manliness to acknowledge its falsehood! No. But they have changed the mode of their attack. The calumny which was formerly levelled at us as publishers of Lectures, they now direct against us as publishers of Hospital Reports, and, in the absence of materials for a true charge, they have committed forgery to give 'colour to a false one. They can make, if they do not find, a basis for unfounded accusation. A forgery costs them as little as a new heaven of crystal cost the inventor of the Ptolemaic system; and they can produce a fabrication with as much facility as the Abbe Sieves

In discussing the affairs of the medical profession, we have invariably assumed in this Journal, that the majority of that body were liberal in politics, and tolerant in religion. Though we never antecedently considered the consequences of this opinion, as they might affect our interest, we find, on a retrospect of our success, that this presumption was correct. We cannot now, indeed, on reflection, imagine bow the men to whom we have addressed ourselves, could have thought differently on these subjects from us; most of them having received. a similar education, and having as few motives to decline obedience to the dictates of reason and rectitude. Of all the courses of discipline to which the human mind is subjected, the study of medicine is, perhaps, the best calculated to improve the judgment and liberalize the heart :--

### es Emollit mores, nec sinit esse feros."

Unlike the other learned professions, it leaves its votaries free from the influence of prejudice, and preserves them from the sophistry of retining on truth. Untrammelled by the dogmas of the theologian, and uncorrupted by the subtleties of the civilian, truth is the quarry which the student of medicine, with the eagle-wing of freedom, pursues through Nature's vast domain. Neither the necessity of implicit belief confines the energies of his mind within an impassable circle of investigation, nor a temptation to err through the allurements of gain vitiates his understanding by a constant endeavour to array truth in the garb of falsehood, until the used to draw a constitution from his pigeon- distinction between both is sometimes obli-

terated by habit from his breast. The objects scribed, has failed of producing in natural less honourable duty, to triumph over error, ment, would be a measure either un and lead home truth captive in the car of sary or dangerous: unnecessary, if it . man in his attempts to oppress his species, rity of the members of that body over In the earth, he beholds but one great com- whose interests he had the honour at premon, destined, apparently, for the subsist- sent to preside, entertained opinions similar ence of all its various productions. In the to those which had on that day been exorganization of man, "supreme lord of all," pressed." In contempt of the obscurity of he can discover no traces of superior con- the individual, and of the illiberality of the matrix of Equality. That his education as probable conjectures. We as much as has a strong tendency to produce the effects said, that Dr. Tuomy had fallen a victim to which we have ascribed to it, we appeal to the bigotry of the Irish College of Physithe records of literature and of philanthrophy sicious on that occasion. Who will now for proofs. We shall find in this mirror of doubt the truth of our assertion, when we the best works of man, that no body of equal state, that the gentleman whose tolerant number has contributed a larger quota to principles we have quoted above, was one the learning and science of their country, or of the electors by whom Dr. Tuomy was humiliation, that we ever witness a depar- Physicians would not allow Catholics to sit ture in any member of that profession from in either House of Parliament !- Dare he these illustrious examples, or an instance allow a Catholic to retain his place in the where the discipline which we have de-school of physic, when that body, over

of his attention, and the manner in which influence on the human mind. Suc an inthey should be observed, conspire to raise stance, we regret to say, has been lately 'im above the narrow prejudices of the furnished by the Dublin College of , 'hysimultitude. However the storm of jarring cians, in the person of their President, Dr. interests which desolate the moral world, Lendrick, at a "Brunswick" meeting of may rage, in his researches, at least, there the Graduates of Trinity College, held is repose; in his pursuits, peace. The at Morrison's Tavers, in Dawson Street. statesman may engag nations in conten- In a reported speech of that gentleman, tion; the here wade to victory through attributed to him on this occasion, he is blood; the divine hurl his denunciations, and made to say-" That his opinion has ever light the fires of persecution against a guilty been, that the repeal of the Acus for excludworld; his is a more humble, though not ing Catholics from both Houses of Pr is-DISCOVERY. Necessarily admitted to a closer further than to confer eligibility; and danview, (by virtue of his avocations), of the gerous, if it should be of greater extent:" constitution of the physical world, than any adding, at the conclusion of a long oration other order of men, he learns to look flown to prove this uncharitable position, thatwith contempt on the malicious littleness of " He might safely say, that the great majostruction, which entitle one race to be ele- doctrine involved in this quotation, we vated above the remainder. There, at least, should, in all probability, have passed both he finds them all the same, one neither over in silence, if the sentiments which we above nor below the rest, by an additional have quoted did not throw light on a transmuscle, or a supplemental sense; the whele section which we recently discussed, and in this respect, being cast in the one great corroborate opinions which we then offered performed more disinterested feats of bene- removed from his professorship, and Dr. volence, than the medical profession. It is, Grattan returned in his place? The entherefore, with feelings of astonialment and lightened President of the Irish College of

whose interests he has the honour to pre- | their peace by a perverse exercise of shallow side, add by whom he was appointed an elector in Dr. Tuomy's case, are all of the same fiberal way of thinking as himself. To draw the knot of circumstantial evidence, in which this felon against the dictates of humanity has bound himself, by a confession of his political principles, more closely, would be perfectly superfluous. Having turned his own executioner, our services become unnecessary; we shall leave him to his fate, for we are sick of the disgraceful 'dings of Corporations, and of their

tible minions. If medical men turn a their proper pursuits to mingle in the din of politics-and we should regret seeing them forget the duties of citizens in their professional avocations - let them bring along with them those lofty and humane sentiments which the study and practice of inspire. To heal, and not inflame, they should ever recollect, is their peculiar office. Let them, if theyeat all appear on the stage of political strife, range themselves on the side of reason and humanity, and not endeavour, by adding fresh fuel to the flame, to perpetuate that political configration of the passions in which their distracted country has been so long involved. There are surely ways enough in Ireland for the ambitious spirits of the medical profession of ticians to write and spout in that country pens, however, that those who are least rivalled talents in addressing the jury. capable of serving mankind by scientific pursuits, are the most willing to disturb to the profession and to the public; and the

sophistry; a fact, the truth of which is not diminished by the example of Dr. Lendrick, whose first literary essay has been of this baneful description.

### COURT OF KING'S BENCH.

Westminster, Saturday, November 29, 1828.

### COOPER D. WAKLEY.

MR. BROUGHAM, as Counsel for the Defendant, applied to Lord TENTERDEN to name a particular day on which his Lordship would take this cause. The Learned Counsel stated, that it would be necessary to call a great many medical gentlemen; and that, as his client did not wish to inconvenience their profession are so well calculated to any member of his profession, it would be highly desirable that a day certain should be named for this trial, as several of the witnesses were in extensive practice, in distant parts of the country.

> Sir JAMES SCARLETT, for the Plaintiff," said, they were agreed on the propriety of the application in question, and that he bad no objection whatever, but fully concurred.

Lord TENTERDEN assented to the application, and intimated, that he would take the cause on any day which the Counsel that country to distinguish themselves, be- might themselves agree upon .- Accordingly, sides seeking notoriety through the means FRIDAY MEXT, the 12th December inst., of petty party politics, so unworthy of the was appointed. The trial to take place at men of science and the philosopher. If we the Count of Kino's Banca, Westminste, mistake not, there are quite enough of poli- and to commence at HALF-PASTNINE o'clock.

We may take this opportunity of stating, without the assistance of its physicians. In that we shall redeem the pledge which we the dearth of medical literature in that coun- gave in THE LARGET of the 5th of April try, we suspect a practitioner would have a last, and conduct our defence in person. much better chance of making himself We have communicated to Mr. BROUGHAM known by a scientific discovery, than by a the reasons which have induced us to wave, dozen of political harangues. It often hap- | upon this occasion, the benefit of his un-

This trial will be one of great importance

evidence of Mr. Bentamin Hannison, the out the loss of a tempoonful of blood. Four Treasurer of Guy's Hospital, will merit, in a peculiar manner, the attention of the Gopermors of that institution; for the effect of that person's influence over the affairs of the Hospital is made one of the issuable facts in our plea.

#### LONDON MEDICAL SOCIETY.

November 17, 1828.

Dr. HASLAM, President, in the Chair. RUPTURE OF THE UTERUS-OPERATION OF OASTROTOMY.

Mr. Lond related a case, in which the operation of gastrotomy had been resorted to by Dr. Hopkins, within the last ten days. This was the case which, on the last evening, he considered so important, as to have been auxious then to have had an opportunity of relating. The women was pregnant with her fifth child; he, Mr. Lord, was sent for, to attend her; she had gone her full time. When he arrived, he found very considerable pain in the abdomen; the liquor amnii discharged, the vagina dilated, and well lubricated, but uterine action very much abated. He re mained with her for about three hours; he then gave her three ordinary doses of the secule cornutum. Uterine action was induced to a small degree. By a vaginal ex aminution, he felt the scalp tense and puffy. The action of the uterus having continued for about an hour and a half, he endeavoured to bring away the head with the vectis, but failed; at length, he was induced to consider the head was hydrocephalic. Dr. Stephenson was sent for to the case, in coujunction with Mr. Jacob; and, at one time, they thought the best mode of proceeding would be to lay open the head; but, from its sudden retrocession, with the entire cessation of the uterine pains, and the sinking state into which the woman appeared to be getting, induced them to suspect a rupture of the uterus, and to send for Dr. Hopkius.

plaster, compress, and bandage; and baches, to prevent peritonitis. A small quantity of nourishing diet was given; the patient ex-pressed herself greatly relieved, and passed a good night,—but died on the following afternoon.

On examination, after death, there was coagulable lymph on the edges of the wound; very little peritonitis had taken place; and there was a rupture of the uterus, abundantly large to admit of the escape of the child. The head of the foctus was immensely large, and an excellent drawing of it was submitted to the inspection of the Society. The diameter, from chin to occiput. sured nine inches and three quart cumference, from chin to occiput, inches; from the upper part of the ... the anterior fontanelle, eight inches.

Mr. WALLER wished to know how soon, after the rupture had taken place, Dr. Hopkins had seen the patient! whether any on the escape of the child into the abdomen? and whether the suggestion of Dr. Blundell had been attended to,-that of removing the womb entirely !

Dr. Horains stated, in answer to the above queries, that he understood those dangerous symptoms had not manifested themselves long before his arrival. The circulation he found to be exceedingly increased, the pulse 155, with great depression of the vital powers. The Doctor made an accurate vital powers. The Doctor made an accurate examination, by the introduction of his hand into the vagina, when he found the uterus permanently contracted; so much so, as to prevent the admission of more than too fingers; but he could feel the lacerated surface as fur as its contracted state would enable the fingers to reach. This contraction elicited some practical remarks from the Doctor, respecting the difference between this permanent rigidity, and the spasmodic action exhibited, in some cases, during parturition. The hand was carefully withdrawn from the vagina, and, on massing it over the abdomen, the focus could be distinctly felt. It was ascertained that the entire fortus had escaped from the uterus, and, consequently, there could not be a doubt as to the propriety of of the uterus, and to send for Dr. Hopkins. the Cessrien operation being resorted to; Dr. Hopkins, on his arrival, agreed that the although, from the exhausted and dangerous uterus had been ruptured, and that the child state of the patient, few hopes could be had seeped into the abdomen. The Doctor introduced his hand into the vagina, but, finding ing it impracticable to deliver by the the uterus completely contracted, and that natural canal, an enema was administered, he was unable to reach the futus, he there- and the catheter introduced. The woman fore proposed the operation of gastrotomy, being placed on her back, in the centre of as a dérnier ressort. The child was removed the bed, with the head slightly elevated, the through an opening made in the abdomen, Doctor commenced the operation, by makof seven inches and a half in length, and the ing an incision, half an inch to the right whole operation performed admirably, with- side of, and on a line with, the lines alba,

exposing the focus as he carried down the that part of the uterus found subsequently scalpel. The focus and placenta were removed, and the operation completed in about | months without intermission. He con-

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removing the uterus, the idea was so outre, as scarcely to require a thought. There was no man more deserving the gratitude of the profession than Dr. Blundell, for the great perfection to which he had brought the science, and more particularly abdominal sur- healthy condition. gery; but he (Dr. Hopkins) could not imagine this to be a case in which the excision of the uterns was in any way called for; in-deed, he had no hesitation in believing that, had the operation been attempted, the patient would, in all probability, have expired re its completion.

. WALLER consistent there could be ficulty whatever removing the merus wholly, and that it would have been much better to have done that then to have left it in an unsound state. He regretted tions, whether any attempt to turn, imme-Hopking saw her.

Mr. Suincer, looking at the immense size of the head, considered that it must have created an uncommon mechanical difficulty in the parturition; and the question

with him was, whether the ergot which the practitioner gave, had not been the immediate and entire cause of the socident.

Mr. Lonn objected to the notion of the ergot producing the accident; he did not think the pains produced by the exhibition of it, strong enough to have ruptured the uterus; he thought it more reasonable to ascribe the accident to the largeness of the head, combined with, in all probability, a vitiated state of the posterior part of the

the ergot, alone, producing the accident, though absent when this remedy was had after death, which, together with the fuon that part, namely, the posterior surface, the organ appeared completely altered, and softened in its texture. Judging from the morbid appearance of this part, he could not reconcile his feelings to the idea that the secale cornutum had been the sole means of causing the mischief; but that the parturient efforts, unaided, would have been sufficient to produce the rupture. Indeed, he made a point of inquiring from the of the head was composed? putient, and ascertained that she had felt a lar part of the abdomen, the situation of well as the whole of the focus and the ute-

ceived, therefore, from the post-mortem apin suswer to Mr. Waller's proposition of pearances, there could not be a question but that it originated from chronic inflammati ... The feetal head, again, being partially decomposed, the integuments must have given way, before the accident could have oc-curred, had the entire uterus been in a

### November 24.

THE REGISTRAR'S INCORRECT MINUTES .-CONTINUATION OF MR. LORD'S CASE OF RUPTURED UTERUS, AND DR. HOPKINS'S OPERATION OF GASTROTOMY.

AFTER the Registrar had read the minutes of the last meeting,

Mr. AMESBURY took an objection to He declared they were not correct; that no answer had been given to his ques- or, if they were, the discussion of the former night, upon his fracture case, was not such distely after the accident, had been made, as he then understood it to have been. He and what the exact time was at which Dr. | could not understand the discussion at all, by what sppeared from the minutes.

Mr. SHIRLEY said, that, as the discussion on Mr. Lord's case, when the Society last met, had not been at all satisfactory to his mind, he wished distinctly to propound the question, whether, in the opinion of the Society, the administration of the ergot of rye was not the proximate or immediate cause of the rupture of the uterus? He thought it highly important that this should be distinctly known.

Dr. Horkins stated that, as far as he was capable of judging of the condition of the uterus, the whole of it appeared to be in a healthy atate, excepting the part at which the rupture had taken place. Here the texture was considerably altered; the sub-Dr. Horkins objected to the notion of stance was much softened, and though he was not present when the ergot was administered, yet he thought that, had it not recourse to. On examining the uterus been exhibited, the head of the foctus would eventually have caused the rupture. coverings of the head were so thin that, found it healthy, excepting near the lacera- if the uterus had been in a healthy state ties, through which the child passed; but throughout, he thought they must have given way before it would have ruptured.

A Member wished to know whether, after the exhibition of the ergot, there was powerful and long-continued uterine action? Mr. Lond observed, that the action was remarkably moderate, and by no means so great as that which usually took place in the expulsion of an ordinary fortus.

The l'azzneur inquired of what the bulk

Dr. Horares had not punctured the dull and continued pain in one particu- head, which was in his possession, as

. he head.

great importance, as well with respect to him that he had used it in that case in the practice of exhibiting the ergot, as with which he (Mr. Waller) had ever been regard to Mr. Lord's conduct in the management of the case. He was inclined to consult the feelings of this young practitioner, and to state, the the impression on The President electrons. his mind was, that the exhibition of the ergot did no harm. He abstained from saying any thing upon the question, whether, in the present instance, the ergot was called for or not, only feeling inclined to think that it had done no harm.

Mr. Waller observed that, if truth were to be suppressed, and the feelings of individuals only to be consulted by the Society, complained bitterly of being pelted on all such a Society would not be worth attendsides, before and behind, with so many ing. Mr. Lord should know, that any ques- questions. tions that were put, or observations that were made, could not be intended to implicate him personally, but only with a view to the advancement of science. Mr. Lord had stated that the head was hydrocephalic, and that it had not proceeded beyoud the brim. If he had made up his mind that the head was in this state, would it not have been infinitely better to have punctured it with a sharp instrument? It had been said, that the ergot had nothing to do with the rupture of the uterus: this might be, but if any part of the womb was in a morbid state, and inclined to burst, the administration of the ergot was unquestionably calculated to increase that disposition. At the former discussion he had inquired, but to which he had not been able to get anawers, and therefore he put his questions again, whether, immediately after the rupture of the uterus was detected, uny attempt was made to turn, and how long subsequently it was before Dr. Hopkins saw

the case ? Mr. Lond viewed the case candidly and impartially, and, if any error had been committed, he should willingly have confessed nued, but not violent.

rus. Some part of the contents of the Mr. Wallen certainly did understand lread, however, had lately escaped, sud Mr. Lord to say, that he had ascertawhich was fluid. He thought there must the head to be hydrocephalic; but even have been a gallon of fluid contained within upon this latter statement, of Mr. Lord, the was unable to understand why he should Dr. WILLIAMS considered the case of have resorted to the ergot. It seemed to

Society, there was a great disposition to doubt; and, as that was the ground of all and philosophy, he hoped Mr. Lord would excuse it, and answer, as distinctly as possible, the questions the different members

were pleased to put.

Mr. LAMBERT inquired whether the pains were totally absent when the ergot was ad-ministered? As far as he had learned, it was necessary that some parturient action should be present when the ergot was given, as it had not the power of creating pain.

Dr. Hopkins, before this question was answered, desired to be informed whether, if Mr. Waller had been attending a patient who had had several favourable parturitions, and found the og uteri dilated, the variua lubricated,—supplising the head was of the ordinary dimensions, feeling the head, but finding it could not descend,-he would not have had recourse to the ergot?

Mr. WALLER would never think of giving it till the os uteri had so far dilated, and labour had so far advanced, as that he could not only make out the presentation, but the situation. He should consider himself acting highly culpably, if he were to act upon any other rule; insamuch as the head might be lying transversely, and his conduct might be attended with the most serious mischief. In the case which Dr. Horkins had put, he should wait, and do nothing.

Dr. Blick doubted altogether the effect it; but, upon his honour, he believed there of the ergot; indeed, he could by his hand has been none. He had waited three hours, on his heart, and say it had no effect whatfrom first seeing the patient, he fore he begau to administer the ergot, during which
time no uterine action had taken place. The istances. She had had five children in the
os uteri was dilated, and the vagina well course of eight years. Symptoms of pregos uteri was disaced, and the vagina weri course or eight years. Symptoms of pres-lubricated. In passing the finger, he felt inney had again proceeded, from the be-the scalp corrugated; the finger passed rea-dily and easily over the parietal bone, and or 5th of August, she had violent labour nothing more could be discriminate. This pinins. She was sick and vomited, and lost he considered favourable for the use of the ergot. He gave it, and it was not till three 19th of the same month, the membranes or four hours after the exhibition, that ute- broke; she then began to decrease in aise, rine action came on, propulsive and conti- and had ever since continued to do so. She had removed from the vagina a small piece

(Laughter.) She had subsequently discharged congula and livid substances, something like pieces of liver. He believed he should astonish the Society by saying what had passed and travelled through the uterus, and that the child had entirely escaped into the abdomen. He could detect no rupture whatever of the vagina. There was now a tumour on the right side of her abdomen, which, when touched, produced a tickling sensation. The bowels had been remarkably good; she had never had cause to complain of them; and this brought him to the question, how far the Casarian operation should, on -any occasion whatever, be performed? Except the tumour he had alluded to, this lady al no bad symptoms whatever; and he Me, cither in the abdomen or some other art, and through which the feetus would be experied.

exhibiting the ergot to be in the nature of was said. He deprecated certain modes of a decoction. He wished to know from Mr. expression, as, "I assure you upon my Lord, how long the woman, in his case, had honour," and considered them much more been in absolute labour, before the rupture of the uterus took place, and how long the uterus was ruptured before the gastrotomy was resorted to?

Mr. LAMBERT ridiculed Dr. Blick's notion of the inefficacy of the ergot, which this case not to have used the ergot. He stood singly opposed to a host of the most thought sufficient weight had not been respectable testimony. At first he was induced to think Mr. Lord had not made out a proper case for the administration of the ergot, but his opinion had somewhat changed. lie, however, wished to know how long parturient action had been going on, when the mechanical impediment to delivery was ascertained, and how long before the exhibition of the cornutum? It was his decided opinion that, when the physical ob-atruction was discovered, the hydrocephalie head should have been perforated without delay.

Mr. Long-Are we to suppose that a country practitioner is like Dr. Stop, always going about with his green beg under his arm, filled with instruments? (Laughter.) I live at Hampstead; I was called to the case a mile distant from my house; I cannot determine when the uterus was really ruptured; the symptoms came on gradually; I had no sharp instrument with me to puncture the head; it was in the middle of the night, and it ought to be recollected, that it is exceedingly difficult at this time, in a country place, on all occasions, immedistely to procure instruments, and the assistance of friends, whenever they are wanted. An instance was detailed in Tark LANCET, a short time ago, of a case happen-

of hone, having previously felt a pricking. | uterus that had taken place. Another case occurred in Stamford Street, only the other day, of a rupture of the uterus, where it was not detected until an examination was made after death.

Dr. WALSHMAN had had great experience in midwifery. He agreed with the observations made, that the presenting part, and the condition of that part, ought, in this case, to have been distinctly ascertained, before the ergot was resorted to. If the hydrocephalic state of the head had been ascertained, he apprehended only one course ought to have been pursued, that of perforsting; and that if perforation had been resorted to, the life of the patient would have stood a much better chance. He should have been averse to the performance sent abscesses would ultimately take of the Casarian operation, under the circumstances of this case.

Mr. Ashwall regretted to have observed anything like a supposition, that personali-Dr. Ryan considered the best mode of ties could be intended by anything that applicable for a stage than a scientific society. After giving every possible attenheard nothing to remove him from his first opinion, that it would have been better in given by the Society to Mr. Waller's observation, that before the situation of the head was ascertained, it might be lying unfavourable to the use of the ergot. Here the head still remained above the brim; there were long-continued pains, and, probably, such as the woman had always formerly had, therefore, he should not have considered it a case for the ergot. At the same time, he was not prepared to say the uterus would not have ruptured, had the ergot not been had recourse to. He hoped the detail of the circumstances of this case would lead to a more careful administration of this medicine, and if so, that detail would be proved to have been usefully made. In his opinion, the ergot was a most invaluable remedy; it had often greatly quickened labour, and restrained hæmorrhage. He thought if a futus escaped into the abdomen, the accoucheur would not do his duty, if he allowed it to remain there. The child might escape into it alive, and might be extracted alive, which was a powerful argument in favour of gastrotomy.

Dr. Horains again observed, that the uterus had perfectly contracted by the time he saw the case, and the woman was in a very exhausted state; the pulse 150.

Dr. RYAN thought there were many welling at Worcester, where the practitioner authenticated cases to justify the accoucheur was not at all aware of the rupture of the in following the child, and extracting it

#### December 1.

INCORDECT MINUTES. - CONTINUATION OF MR. LORD'S CASE,-POINT OF GRIER-STOMACH OF AN EXTRAPROLINARY SIZE

THE minutes of the last meeting were read. Dr. WALSHMAN, after taking an objection to the correctness of the Registrar's minutes of the last meeting, resumed the discussion of the subject that occupied the at-He had met with many cases, in which a adopted by 12r. Hopkins, in the opera-by/trocephalic state of the head presented, of gastrotomy, he considered to be the where the life of the patient could not have proper measure. Three modes of treatment been saved without perforation: many where present themselves for consideration, as it was saved; and he had likewise met with Burns justly observes, when the uterus cases where it turned out afterwards that, is suptured during gestation, and prior to if the operation had been resorted to, the delivery:—In leave the case to Nature, to mother would not have periched. In Mr. deliver per ties naturales, or to perform gas-Lord's case, -considering the well-tormed trotomy. With respect to the first measure, pelvis; the enlarged condition of the ostines, he would simply remark, that there was no so as to have allowed the introduction of the well-authenticated case of recovery, where vectis; the nature of the presentation,-it the fectus was allowed to remain in the would have been better practice to have per. cavity of the abdomen, the woman being at forsted than to have given the ergot.

Mr. Doublanay related several cases, in was once fairly ascertained that the os uteri was fully dilated, and that, owing to the condition of the head and sacrum, the head could not pass, no doubt could be entertained that the sooner perforation was resorted to, the greater chance of safety there existed for the mother. A case of this sort was very analogous to a case of straugulated hernia. In the latter case, when it was clearly found that the hernia could not be returned, the less delay that took place before the operation was performed, the better. He produced to the Society one specimen of ruptured uterus, in consequence of perforation not having been resorted to in

Mr. WALLER regretted to have been under the necessity of having had to inquire, for about the sixth time, without having obtained any snawer, whether any attempt was immediately made, when the rupture took place, to bring away the child through the natural passage; and, if not, within what time afterwards, the operation to turn, or the Casarian section, was performed?

when esseped into the abdomen; but he had been estimated by Burne, as coour-decidedly objected to the operation being ring in the ratio of 1 to 1000; but he performed when the woman was in so ex-believed that the proportion was far lens. has note of Dr. Willan, on the Diseases of London, it was estated that, out of 2002 labours which occurred in the practice of an eminent accombinut, there was only one instance of lacerated uterus. Reverting to Mr. Lord's case, and passing over the treatment which, in his (Mr. Lembert's) opinion, should have been adopted,-unmely, perforation of the head, and which would, in all probability, have prevented the rupture of the utorus, he was desirous, at once, of coming to the question, as to what were the most advisable means to be pursued when such an untoward event had tention of the Society on the former night, taken place? The practice which had been the full period of gestation. As regards the second means, delivery per vies naturales, he Mr. Doublinar related several cases, in would only repeat the language of an emi-which perforation was performed with safety acut writer:—"To dilete the on uteri forci-to the mother, where, otherwise, she could be a true to the child, is a propo-not have been delivered as a proposed from bly, and thus extract the child, is a proponot have been delivered; as appeared from sition so rush and heterdate, that I know no the sequel of further pregnancies. When it one who would adopt it." The operation of gustrotomy, then, was the most preferable measure, and although the experience on this subject was but limited, yet, looking to the results of the few cases in which the operation had been performed, we are fully borne out in its adoption. Since the last meeting, he had referred to the authorities on this subject, and he found that the first case recorded, is in the 3rd volume of the Journal de Medicine for 1768: the woman here survived. In the Memoirs of the French Academy was an account of a case in which the operation was twice performed by Lambron, on the same female, yet she did well ; and, lastly, in the 2nd volume of the Quarterly Journal of Foreign Medicine, a auccessful case was related, on the authority of Bernard and Latouche. With respect to Dr. Ryan's observations on Dr. Hopkins having operated at a time when there was much depression of vital power, he (Mr. Lambert) would say, that the prostation is a leading characteristic throughout of rupture of any viscus; that patients die in this condition, without any apparent Mr. Lambert considered rupture of the effort at re-action; and, consequently, that uterus of extremely rare occurrence. It may delay in opening the abdomen, and

removing an oppressive cause, in his opi-| Still he was justified in making the obsernion, would have been culpable.

Mr. WALLER, in explanation, considered that Mr. Lambert had altogether mistaken the nature of his interrogatories, notwithstanding the numerous times they had been repeated. Every person knew that, after the uterus had expelled its contents, and contracted, no hand could be introduced into it; but there were many cases on record,-Dr. Blundell had often met with them. Mr. Doubleday had met with them, others had met with them,-where, immedistaly on the rupture of the uterus taking place, the hand was introduced, and the child brought away by turning.

Mr. Loan conceived that no person could have expected the rupture to have taken ece, from the mild pains the woman was an hour and a half, more or less, before the rupture took place. The necessity of perforation, before the rupture took place, was not called for. There was no fair analogy to be made between a case of this sort and man labouring under bernia. Itad the large state of the head been foreseen, he should not have given the ergot, but would have punctured the head with a penknife, rather than have left it until the rupture took place. The morbid condition of the uterns had not been sufficiently adverted to by the Society. In had seen a case on that very day, in which the aterna was ruptured at the period of quickening, either by some pain of the uterus itself, or a motion of the fectus, as the woman was descending from a stage-coach. The os uteri was soft and dilatable, but the operation of turning was not attempted. After the excessive large state of the head was thought of, he considered that, even if delivery was accom-plished, the child swild not be saved, and the mother's condition but very little ameliorated.

Mr. Kingpow was of opinion, that, considering the able and candid manner in which the author had brought forward this case, and the excellent abilities he had proved himself to possess, no further ques-tions ought to be put, which could be per-sonal, or painful to his feelings; the grati-tude of the Scolety must be due to him.

Mr. Lone should not have wished the discussion to have proceeded so far, had it years, on account of a chancre that he had not been that, on the former night, a gen- about that time close upon the orifice of the

Mr. LAMBERT-Having been the indivi-

vation; and he repeated, that the wess had been lost; inasmuch as, in all prob bility, if perforation had been resorted to, her life would have been saved.

Dr. Blick requested that certain parts of the Laws of the Society might be read from the Chair, which he considered would bear out his argument, that, on the former evening, at the breaking up of the Society, the President had no right to interrupt Dr. Hopkins in the statement he was making.

The PRESIDENT (interrupting)-Dr.Blick, allow me to request that you will sit down, Sir, and to secure you that I shall not hear another word on the subject. (Hear, hear.)

Mr. Walles exhibited to the Society, as a curiosity, a female stomach of cattaordinary size. When in situ, it extended from the natural situation down along the left side, terminating in the pelvis, a considerable portion of which it filled up.

### GÛY'S HOSPITAL.

CONTINUATION OF THE " NO HERNIA" CAST.

NOTHING has transpired worthy of notice in this case since our last report. The discharge, which was pronounced feculent by the surgeon, has not been observed since the 21st.

Dec. 1. On visiting him, with Mr. Key, we found the wound had nearly healed. He has been taking a generous diet, and, in fact, is not much worse from the operation,

### ST. BARTHOLOMEW'S HOSPITAL.

4.

#### EXTRAVASATION OF URINE.

STEPHEN NORRIS, St. St, a muscular baker, and a hard drinker, was admitted into Colston's Ward, Sept. 12, with considerable inflammation and distension of the perineum and scrotum. Was in great agony when brought in. States that he has had a difficulty in voiding his urine for the last two tleman observed that, in this case, the wo-man had been lost. urethra, which, in healing, has considerably man had been lost. that the stream of water has never since dual who made the observation, considered been larger than a small crow's quill-it due to Mr. Lord to assure him, that he Upon passing a small-sized catheter, every certainly did not mean the remark to apply other part of the urethra appears free from personally to him. He might, if the case contraction The urine has always seemed had fallen to his (Mr. Lambert's) lot, have to him to pass freely along the urethra conducted himself as Mr. Lord had done, until it arrived at the orifice, where it has

been suddenly arrested in its progress, and Often most painfully distended in the urethrn. Lelt a little pain in the perineum, on making water one evening, after drinking and dancing at Bartholomew Fair; and, on examining the part, discovered a small swelling. which has gradually increased in size, and extended to the scrotum. This has been distended and painful for the last two days. Mr. Stanley, who attended for Mr. Vincent, saw the man about an hour after he was brought in, and entertaining no doubt about the nature of the case, made an incision, of about two inches long, in the perineum. A quantity of offensive pus and urine immediately guahed out. The catheter was withdrawn, hot and moist flannels ordered to be constantly applied, and calomel and julap taken, with a dose of house physic.

13. Has passed a restless night, and is very feverish this morning. Skin hot; trague dry; pulse quick. Is much relieved by the operation. The bowels have been freely mored. The principal part of the urine flows through the wound. A small portion has examed by the urethir.

portion has escaped by the urethra.

16. Now passes the greater part of his urine by the urethra, though a little atill comes through the wound, to which a poultice has been kept. During the last day or two, granulations have aprung up. The scrotum is diminished to its natural size; tongue moist, pulse natural, and he is, in all respects, doing well.

22. The urine flows entirely through the urethra. The wound is nearly closed. In consequence of some inflammatory symptoms about the chest, the dresser has block him to-day to 3xvj. In a fortnight after, he was quite well.

In the latter part of our report from this Hospital, last week, it should have been stated, that the bone was discussed for a considerable distance above the fracture, and that the fracture did not extend up the bone.

### HOSPICE DE PERFECTIONNEMENT.

#### LRYSIPELAS PHLEGMONOLES.

SEVERAL new methods of treating crysipolas have reconcily been proposed by the French surgeous. M. Dupuytres has often seen an extraordinary effect from blisters; and M. Larrey know, in this disease also, as in many others, no temedy superior to the application of mora. M. Velpeau, of the Hospico de Perfectionnement, has frequently effected a speedy cure by continual pressure, especially in such individuals where general and local blood-letting is inadmissible.

A female, 65 years old, and of a very unhealthy constitution, was, on the 25th of August, admitted into the Hospice; the left leg was swelled, hot, very painful, and of a brown-red colour; on pressure, some subcutaneous fluctuation was perceptible, the vial capsule somewhat distended by fluid. I'he disease of the leg extended rapidly to the thigh, which, within a short time, was affected in its whole length, and in such a manner as to threaten gangrene. The constitution of the patient not admitting of bleeding, M. Velpeau ordered compression of the whole limb; the bandage was made very tight, and re-applied as soon as it bederably increased, but it soon abated, and at last entirely ceased; so that, within

tew days, the patient was discharged, cured. About the same time as old man was admitted at the Hospios, with erysipelss phlegmonodes of both legs, which were much awelled, very painful, and discoloured. The patient, being of a vary plethoric habit, was twice bled, but the bleeding, having no influence on the local disease, pressure was resorted to, which proved so effectual, that the cure was completed within six days.—La Clinique.

#### HOTEL-DIEU.

### PENETRATING WOUND OF THE BEULL.

A YOUNG man, who had been stabled in the right orbit, immediately below its upper margin, was brought into the Hospital in the most complete supor, vision, hearing, and general sensibility, being quite extinct; the wounded eye protruded from its orbit, its vessels, and those of the eye-lids, being gorged with blood. He was freely bled from the foot, but, in the following night, had an attack of the most furious delirium. The next day the stupor and paralysis still continued; the pulse was very small. The patient was again bled twice, but without any alteration in the symptoms. On the third day, the respiratory muscles began to be paralysed; his breathing became atertorous and very difficult, each inspiration being accompanied by a trembling of the whole body. M. Dupuytren accounted for this symptom, by supposing that an extravasation had taken place at the base of the skull, which suspended the function of the respiratory nerves. The patient was bled a fourth time, but the difficulty of breathing increased, and he died on the same day.

The bonea of the akull having been removed, it was found that the instrument had penetrated through the orbit into the pointed histoury is inserted into the groove aubstance of the brain, and that a piece of of the stuff, the handle of which is pressed bone had been thrust into the auterior lobe, towards the pubis, so that the neck of the agreat portion of which was found dissolved, bladder and the province gland present and mixed with a considerable quantity of themselves, and are easily divided by passcongulated bloud from the arteria corporis ing the knife along the groove of the staff. callosi.-Journ. Cénér. des Hopit.

#### LITHOTOMY.

THE surgeona of the Hôtel-Dieu, MM. Dupuytren, Breschet, and Sanson, have recently endeavoured to determine the comparative merits of three different methods of lithotomy. The first adopted the transverse; the second the lateral; and the third the recto-vesical section. The four patients operated on by MM. Dupuyen and Breschet were perfectly cured; But in one of the two cases in which M. Sanson performed the recto-vesical operation, there remained a fistulous opening between the rectum and the bladder. In one of M. Dupuytren's patients there occurred, soon after the operation, a violent internal hæmorrhage, which was soon discovered by the great tension of the hypogra-trium; the distinct, soft tumescence of the bludder; the frequent and fruitless desire of making water; and by the audden pale-ness, with intercurrent attacks of syncope; it was checked by a dosail of list introduced into the bottom of the wound. The number of cases in which the three methods of lithotomy were performed, are not sufficient to determine the respective value of each; but the frequency of a fistulous opening between the rectum and the bladder, after the recto-vesical operation, and the danger of wounding the seminal vesi-cles, appear to be sufficient resears for shandoning it altogother. The Annuli di Medicina contain the history of a case, in which there remained, after the operation, an incurable figurous passage between the bladder and rectum, and where the seminal vesicles were divided in such a manner, that during coitus, the seminal fluid was discharged through the rectum. It acems, however, that the recto-vesical operation, which, at first, found so many partisans in Italy, is now generally relinquished there for the median section, a method also proposed by Vacca, in his last Memoir on Lithotomy, and which, indeed, seems to have considerable advantages over it. This operation is performed in the following manner: an fucision being mude in the raphe, extending from the external aphincter ani to the bulbus urethrae, a probe-

The principal advantages of this method seem to be the following :-

1. The bladder is opened in the shortest way, and the wound admits of the greatest dilutation, being in the centre of the outlet of the pelvis, and surrounded by soft parts only.

2. No large vessels, and only the minute ramifications of the pudenda are divided, and thus an occurrence is avoided, which not unfrequently led to a futul termination.

3. The knife is almost mechanically carried into the bladder, and the parts, in question, are very easily divided, being kept in a state of tension.

4. The finger being introduced into the bladder, the stone is very easily felt, being, by its own weight, carried towards the wound, which is at the lowest part of the bladder.

5. The situation of the wound best promotes the discharge of calculous fragments after the operation, and preventa sanguineous or urinous extravasation, which so often takes place after the lateral operation.

### HOSPICE DE LA SALPETRIERE.

### OSSIFTED EXTRA-UTERINE FRETUS.

A FEMALE, who had been for several years at the Salpetriere, on account of mental derangement, died in her 77th year. On examining the abdomen, a small tumour was found in the pelvis, slightly adhering by some layers of cellular tissue to the mesentery, and a loop of the small intestines; the uterus and its appendages, as well as the other abdominal viscera, were perfectly healthy. On a closer inspection of this tumour, it was discovered to be the skeleton of a fectus, surrounded by a thin, and nearly transparent, membrane; it had an oval form, was two inches in its largest diameter, and was, by a sort of indenture, divided into two unequal halves, the largest of which contained the head, the smaller the trunk. The skull was very well formed, completely ossified, 14 inch in its untero-posterior, 11 inch in its transverse, and one inch in its vertical diameter. The bones were regularly developed; not the slightest trace of a tontanelle could be found, and all the sutures were perfectly united. The frontal bone was much arched; the parietal bones were also very prominent, especially that of the

<sup>\*</sup> Della Litotomia nei due sessi; quarta memoria del l'rof. Vaccà Berlin gheri. l'isa, 1825.

almost horizontally, and exhibited the rudi-ments of a glenoidal cavity; that of the right side presented a sort of sygomatic arch, united to a small os malare, which terminated in a rough articular surface; the upper and lower jaw-bones were entirely wanting; the orbits were well formed; the occipital bone was a little elongated towards its upper the trunk by fibro-cartilsginous ligaments, found, on external examination. The trunk being somewhat curved anteriorly, showed the rudiments of a vertebral column; the and the clavicles, were completely ossified; the vertebral column terminated below in the sacral bone, and the rudiments of the The extremities were wanting, pelvis. with the exception of some traces of the a gelatinous field, of a yellow colour, without any distinct organisation. The cervical vertebræ consisted of several pieces, of an irregular form, so that the single vertebre could not be distinguished; the dorsel vertebra were more developed, and distinctly annular; the lumbar vertebre, as well as the secral bone, consisted of irregular pieces. The abdomen and thorax formed one cavity, at the upper portion of which the pleurs was distinctly seen lining the ribs; its lower half contained a greyish-yellow all-pocirous mass, with apparent traces of folds, representing, no doubt, the intestines. In the centre of this mass a brown ascless was discovered, with a small cavity, which was continued, in a thin filement of the same colour, along the vertebral column, and which were very probably the remains of the heart and sorts. On the external surface of the skull, particularly on the right aide, several vessels were seen running towards the median line; some intercostal vessels could also be distinguished. Archiv. Génér. de Médecine.

### SURGICAL CLINIC AT BERLIN.

EXTENSIVE PRACTURE OF THE SKULL.

A LITTLE boy, about nine years of age, was brought into the institution in a state of complete insensibility, with the blood flow-

right side; the temporal bones were placed ing profusely from the mouth nostrils, ear almost horizontally, and exhibited the rudi-and eyes. A large piece of timber had fallen-ments of a glenoidal cavity; that of the from a considerable height, on his headand caused an extensive fracture of the skull. On examining the wound, the skin above the right ear was found lacerated, and a probe introduced into this aperture, could be easily passed to the temporal re-gion of the other side. The parietal bones part; its lower portion consisted of several were considerably depressed, and a crucial separate pieces. The skull was united to incision having been made, a large fracture was found extending over them, from the at least an articular surface could not be right temporal bone to the left side of the head. The anterior part of the skull was also considerably depressed, and in it a second fracture was discovered, extending place of the sternum was occupied by a from the transverse feature anteriorly over very thick fibro-cartilaginous mass; the the frontal bone towards the right eve; ribs, as well as the hones of the shoulder the margins of this longitudinal fracture were distant from each other about the tenth part of an inch, and the pulsations of the brain could be distinctly seen between them. At each pulsation, the blood rushed with great violence from the fracture, upper arm. On internal inspection of this Bleeding, cold fementations over the head, skeleton, the cavity of the skell with found and some injections of diluted vinegar, have of a regular form, its parieties belong one-in been employed, the little patient netwenty-fourth of an inch in thickness; they covered his senses, and, the depressed porwere lined with the dura mater, the folds of tion of the skull having spontaneously rises, which were well developed, and contained the use of the trephine was very properly a gelatinous field, of a yellow colour, with- dispensed with. The wounds were simply dressed with list dipped in tepid water. After some time several pertions of the fractured bones were discharged, and the dura mater began to be covered with granulations, which were gradually formed into a solid membranous substance. At the end of three months the child was perfectly cured.-Graff's Bericht des Chirary. Augeneral. Last.

### INTUS SUSCEPTION SUCCESSFULLY TREATED WITH QUICKSLIVER.

A EADY, 80 years of ege, was suddenly seized with exeruciating pain in the intestines, accompanied with vemiting of steronraceous matter. M. Bellucei, who saw the patient on the fourth day of her illness, considering it a case of intus susception, ordered general and local bleeding, the warm bath, fomentations, and oleaginous sperients, but without any effect whatever. On the seventh day, a dose of three ownces of quicksilver was given, which, after 24 tiours, produced copious stools; in consequence of which, a remission of all the symptoms took place, so that, within a short time, the patient completely recovered .-Esculapio,

DR. TUOMY.

### To the Editor of THE LANCEY.

Sin,-I shall beg leave to call your attention to the following circumstances connected with the appointment of Dr. Tuomy to the professorship of the practice of medi-

cine in the School of physic.
Dr. Tucany was, in the year 1812, a fellow of the College of Physicians, when relies of the congress of Payannass, when the College refused to continue Dr. Whitley Stokes, S.F.T.C.D., in that professorship; it was admitted that the daty had been per-formed in the most exemplety manner, but that it was expedient to hold an election, in order to accertain his relative merits, in comparison with these of other persons who might be condidates. At the election Dr. phase was dispositional and Dr. Tuomy ap-pointed to his preferentiate by a casting voice. I dismost therefore, see that Dr. Teomy his any inst ground for complaint, because a platent is continued, without the adoption of which, he could not have been elected. For Dr. Stokes id still alive and resident in Dublin, although he was not amongst the candidates at the late election.

Non 36, 1828.

INFLAMMATION OF VEINS.

### To the Editor of Tuz LANCET.

SIR,-Perceiving in your LANCET of last week, (No. 473,) a case of "inflammation supervening upon venescotion, and followed by death," I was led to notice Mr. Law-rence's samerk; at the end of the article, that he had never known an instance where the patient rendered in such a case. As you passed the expression without comyou person the expression without comment, I naturally conclude you exhibite in the remerk. Allow may to differ you the following case for consideration. In the month of December, 1885, I were on the coast of Africa, in the skip had opposion to abstract about sixtees ounces of blood from the master. Next morning he complained of a sense of tightness in the arm, with lancinating pains ex-tending as for as the azilla. On removing the bundage, I perceived the crifice in a state of suppuration, with inflammation to a considerable extent. In the course of the day, erysipelas extended ever the whole of the forestm. On the third day I discovered a sinus to have formed from the orifice along the median busilic, to the extent of, at least, an inch and a helf. As the above case is from memory, I cannot give particulars of method of cure; except that, by the appli-

cation of poultices, with saturine solutions, and paying particular attention to the bowels, the patient recovered. He was, at the same time, mider the influence of mer-cury, which had been exhibited for an affection of the liver. Your obedient servant,

J. W. MILLER. Limehoute, Nov. 27, 1828.

SURGEONSMAND " PURES."

Sin,-Permit me to inquire from some of your numerous, and often excellent correspondents, answers to the following en-

1st. When a consultation is designed by a a patient, and, as is frequently the case, the choice is left to the general practitioner, why does he select a " pure" to one of his own clase?

2d. Why does the "pure," when so consulted, make such repeated and often aucressful attempts to appropriate the pa-tent, in order to introduce a friend of his own; or, order the prescription to be sent-to some druggist named by himself?

3d. Why does the "pure" seek to lessen the general practitioner, in the estilessen the general practitioner, in the esti-mation of the patient and his friends, by an arrogant at pubertilizes demeasour, by a wast of publishity in keeping his appoint-ments by declarge that he may be again-sint for, if it should be measury; by som-plaining of being committed too late? Out.

4th part he "pures" so greatly supe-rice of the general practitioners, as to make it appoint on the part of the latter to endure this treatment above described?

3th Let's lesse, to be accessory to the rob-

3th. Is it just, to be accessery to the robbory of poor patients, who are frequently obliged to pawn their apparel in order to satisfy the rapacity of the "pure?" oth. Is it politic to advocate or recom-mend this misapplication of the money of

the patient, who, in consequence of the sa-crifices made to obtain the better advice (!) of the pure, is insuperitated from antisfying the juster claims of the general practithe just

Pile. Were not the most commicuous and clause demandants of surgical reform, Mesers. Lawrence, Tyrrel, and Key?

6th, is not this trinity composed of two "neuries" of the "worthy baronet," and m letegral portion of the corrupt body, in

the person of Mr. Lawrence?
9th. Are the general prectitioners justified in expecting any resions endeavours from these gentlemen, for ameliorating the oppressed condition of the "largest and most useful class?"

I remain yours, &c.

<sup>\*</sup> We have seen patients who have recovered from these complaints,-Es. L.

ULCERATION OF THE DUODENUM.

manus, tinged with bile. He passed the en-sising night in a very realless state, and suffered exeruciating pain; on the following morning he was brought into the hospihis countenance was very particular and strend ties covered with a cold were cold; the akis covered with a cold awast: the pulse was small, and very frequent; the abdomen tense, and extremely painful; the tongue bloodless and moist; there was frequent varieting of bilious matter. Forty leeches, and smolligut fomentations, wasy applied to the abdomen, but the patient apprishin the afternoon of the sense day. The didominal capity was found to be filled with air, and asserous, reddish, vary The filed with air, and astrons, reddish, yary, reddish, yary, catif fiquid; the particaseum was injected and frickened; the integral of the statement of the statement. The miscous displacement of the statement was beating; as the statement of the duodenum, very class to the pylorus, the intestinal canal was perforated by an align about the third of an meh is displaced, of an ovar form, and with its edges differing the contractions with its third contraction. to the peritoneum, which, in this pe of a greyish colour, and ulcarated. Now to this perforation another aleer of the duod-num was discovered of nearly the entire size, but having no communication with the peritoneal cavity .- Journ. Univers.

### LITERARY NOTICE.

ORIGIN AND CURE OF EPIDEMIC DISORDERS

Dr. Fourre, of Chelmsford, his sent to press, and will publish, in a few weeks, an "Ezzy on the Origin of this Long Class of Disorders which are called Epidemics." The Fassy proposes to treat them as having a two-fold cause, vin., lat. The exciting cause, which resides in the specifier constitution of the atmanhard or the time, in the production of which, electrical causes have a great share. This constitutes the mysterious To Bear of the Greeks. and is the atmospherical or epidemic poison of the moderns: its varieties produced by malaria, and their corresponding actions, as specific stimulants, are numerous. Ed, The predisponent causes, which consist in

. prieties of constitution, temperament, and LLEBATION OF THE DUDDENUM.

LAURIS, seventaers years size had, for a long time, there are sized and for the spingestrium, to which, in the last six weeks, diarrhors, loss of spirals, bad succeeded. On the 10th of Becomber, 1932 three hours after a plentiful dinner, he was addenly attacked with a very vident pain, beginning at the region of the storanch, and extending over the whole abdoner, with years and extending over the whole abdoner, with the spiral of the simplicity of their practice, many, tinged with bile. He passed the amplicity of the simplicity of their practice, many, tinged with bile. He passed the amplicity of the simplicity of their practice, means, tinged with bile. He passed the amplicity of the simplicity of their practice, means and the adoption of the amplicity of the simplicity of the simplicity. ment in fever.

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# THE LANCET.

Vor. 1.]

LONDON, SATURDAY, DECEMBER 13.

LECTURES

ID UTERUS, AND ON THE DISEASES OF WOMEN AND CHILDREN.

DELLYSEED AT TOY'S MOSPITAL BY DR. BLUNDELL.

Lictuaz VII.

In general, I have said, animals are sexual, and regetables hermaphrodite; but this is not constant. Animal hermaphrodites usually unite, and there is double impregnation; anaila and worms are examples of

The perpetuation of the species, and the preservation of the individual, being, apparently, with the great Designer, objects of first interest, all living beings appear to be formed mentally and bodily, (if I may be allowed the expressions,) in relation to great ends; and bearing them two ; ples in mind, we may com of the wherefore of a great deal which stinct, the dispositions, and other stali-ties of living brings. The conspicuous changes which the system undergoes, in both sexes, at the age of puberty, is a sub-ject of common observation, and the illustrious Harvey has described the meta phosis, which changes the girlish form to be the perfection of womanly grate and beauty, with a delicacy and a clausic elegance, which, may well deter his successors from the attempt. When vegetables propagate, they form their blessoms, and appear like animals, in all their dignity and glory. When insects prepare for the formation of the new structures, their previous changes are truly astonishing; the ansightly and unwieldy grab becomes decorated with all the colours and the splendours of insect elegance, and the butterfy, rising on new-formed pinions, so light and ziry, that the post and the press purpose; these, and other accidents,

artist have winged the soul with suchwith its little heart full of gaiety and glad-ness, frolice forth in search of its companion, to perform its last office in the economy of nature, being often destined other victims of passion, to perish a shrine. I believe it is agreed, on all hand that the transformations of the latva into the winged insect, are, throughout the whole of this class, designed merely to adorn and fit them for the formation of the new strec-tures; and nature, with accepting more than a quakerly attention to sobriety and d order, series to have taken a pleasure i

levials, adorning the bridgenous and the bride.

Though one highly respects the world character of Dr. Denmas, one cannot forbe amiling when he meals of the perpetu to speak of the perpetual appropriate the fourish-Dennisa, however, there is a remaria Dennia, however, there as great as A. tiputh. Human generation there is unand transition; but infinite set vegrenable, hands all of them, the material, properly at certain section. see only; in spring, sud mer, autumn, or winter, once or twice in the year, or oftener, and the genitals undergo a periodical deve-lopment for the purpose. Although, how-ever, that the human female has periodical ever, that the human female has periodical aptitude may certainly be devised, yet I have sometimes thought that there is seme-thing genial in the suring-nesson, and we all know, think of the vernal months, May, perhaps, is the one which may jet in the fairest than to be the emblym of the blooming virgin.

When the genital system is once prepared, by numerous expedients, Nature, never at a loss, accomplishes the mixture of the two substances. She entices she impels she forces; in the instance of vegetables, she employs the ministry of intermediate agents; and a shower-or a breeze-or the busy flight of insects-accommodated perhaps, without being conscious of it, with some pretty contrivance, generated for this exare, one way or other, furnishing our wise Mr. Hallum, of a drummer, who, when he

and butterflies are sad go-betweens. When animals are divided into sexes, and of the evil spirit into the semblance of a beautiful angel; while the more sober and tomed to get and keep by him, in some meeting the start of the metamorphism of the estampliar into the volatile and sing being to which it is indebted for its existence. It is by the touch, ear, and eyes, in part, that these feelings become excited among men, but principally, before the graces do not find love blind; but when they, bind, they bandage him. In attainat, too, the perincipally, and this the assemblant instition, is the specially, and this sense is the smell. He had been the similar to operation frequently by the toton of a very different sense, in the males especially, and this sense is the smell.

In the agreeable fictions of mystology, Cupid, like Bacchus, is sometimes monated in the surface of the first the account of the monates and the same of the smell resombles that of the sense. In all this men may me is sense, it is the males and this sense is the smell.

Cupid, like Bacchus, is sometimes moi on the tiger. Different beings are differently armed, and the bull has his horn, and the pole-cat his scent, will the viper his touth, and the scribbler his alandar. The the pole-cat his scent, will the viper his and for male saimals especially, none would tooth, and the scribbler his alsoder. The fairer part of our species is, too, defended, sexual scents, and they might be artificially Anacreon, in softened numbers, told to the world the irresistible influences of female beauty. The Indians, I am informed, can fascinste the most poisonous serpents; and rat-catchers, in our own country, it is well known, can wheedle these animals on to

perent with the means by which she accom- knew the haunt of a wild animal, (as the plishes an object all dear to her heart—the otter, for example,) he had a certain secret, perpetuation of her living beings. Bees by which he could, on lying near, bring the and butterflies are sad go-betweens.

When animals fre divided into sexes, and much of its ferocity, and suffering itself to perhaps under bermapiroditism too, nature be hauled and handled with impunity. brings the two parts of the genital apparatus Like Daniel in the den, he seemed to postogether by means of impulses to which the sess a protection against brute violence : now, human mind is no stranger, and the study seducing as these fellows are to animals, so numen mind is no arranger, and the study seducing as these fellows are to animas, so of which in ourselves may, I think, serve seducing our own semales, five are youthout strange impulses in animal called and it was this reflection which first led me instincts—impulses which drive an animal, to think, what Lifsel persuaded will not by pain or pleasure, upon a course of action, be, hereafter, foind erroneous—I mean, without any regard to its end. Adam, action the whole action is the power depends upon cording to our great poet, ruined the whole sexual instincts. These influences, I conhuman race, his children, for the lova of ceive, contain within them the principle. human race, his children, for the lova of ceive, contain within them the principle.

A forg, says Blumenbach, will continue to impregnate the ova, even after removal of its head: this is better still. The strength of the sexual necessity is, in some parts of animal nature, truly astoniahing; nor is it weak in our own race. The emanation of lowe, a feeling is refined and delicate, from lowe, a feeling is refined and delicate, from limit, the intaginative of the evil happen Chansen, "We all love," for its inch to the intaginative of the intaginative of the intaginative of the feeling is principle.

Accordingly I have learnt, respecting the ways above, a respective of the evil sport into the second seco of the evil spirit into the semblence of a man above mentioned, that he was accus-

and, in a temporary way at least, of bending them to our will. Of all baits, I think, there can be no doubt that during the heat, hut by a different wespon; and some two compounded. Galen and Rabelaia knew thousand years before the birth of Moore, something of this secret. But time forbids me to enlarge.

Signs of Prognancy, and means of attentaining the period when Gestation will close.

The most certain mode, gentlemen, of their destruction. The more knowing of knowing whether a woman be in a state of these fellows will, I am told, lie at length on gestation, or not, is by waiting till the term tha floor, and, with some preliminary measures or other, bring all the vermin from the pregnancy be extra-uterine, or upleas their haunts about them. I have been told by there occur some of those extraordinary and

rare prolongations which have sometimes so that, during the greater part of the been made the subject of physiological or day, they are well enough, but when they forenaic litigation, the uterus contain an rise, or even sit, in the morning, erect ovum, it will be expelled. It not unfre- in the bed, if I may confide in reports, queutly happens, however, and I have met both retching and nauses are produced. In with such instances myself, that women, from various causes, are exceedingly anxi- juice only are expelled from the stomach, ous, in the earlier, or middle, or latter and not an ill-digested obyne, this proving, months, to know whether they are or not apparently, that the disease is not to be pregnant; and hence the accoucheut he ascribed to duspense, but rather to gastric by which the decision of this question may outly exposed to the cause of gestation. be effected.

into three classes; of those, I mean, which she quits her bed, or even when she takes are of ordinary occurrence; of those, again, the sedentary posture, there can be little which are rare, or anomaleus; and of those, doubt that all this is the result of gestation, natiy, common indeed to all women, but and the sign becomes of no small value. great measure, from mere verbal inquiry. If a patient apply to me, auxious to know whether size is in a state of gestation or not, one of the first questions I propose is-have you any feeling of bearing, together with a sort of irritation about the bladder or the rectum, but more especially about the bludder ? For, in consequence of the enlargement of the uterus, and of its descent into the privis, and of that increased action approaching to the inflammatory occurring in the womb and the parts contiguous, it not unfrequently happens, in the earlier mouths, that micturition, and some little obstruction of the bladder, together with bearings, are produced.

From a verlety of causes, an enlarge-ment of the lower limbs of the dropsical kind occurs; in some women especially, this enlargement, whether of the one or both limbs, is spt to be produced in the earlier or subsequent months of gentation. If, therefore, a patient suppose herself to be in the earlier months of pregnancy, you ought al-ways to ascertain whether the lower limbs are odematous or not; and if your patient, previously in good health, has this orderns of the lower limbs unexpectedly, and in considerable degree together, with the other signs of gestation, you may then consider this, too, as a sign indicative of pregnancy, and, indeed, as one of no small value.

It is obvious that you must not hattly conclude that a woman is pregnant, merely because she is attacked with vomitings and

cases like these, a little mucus and gastric nor wanting the other signs, is seized aud-The indications of pregnancy, in number dealy with retchings, nausea, and vomitings, not a few, may be commodiously divided seizing her morning after morning when

In the earlier mouths of gestation, say in of a careful manual examination; and, the first two or three, when the embryo is first, we will consider those signs of more small, as in some of the glasses on the frequent occurrence, to be ascertained, in a table, the movements of the fortus, of course, cannot be felt, but in the middle and latter months, when the futus becomes large and strong, its movements are readily perceived by the mother. Now, where the motions of a child are, as they frequently are throughout the whole of the pregnancy, obscure and infrequent, they become of small value, as an indication of pregnancy, even though the woman have had a large family, and though, judging from this symptom, she per-suades herself that she is pregnant. I know an instance of a lady, possessing more than average intelligence, the mother of twelve children, who was led, by these abdominal movements, into an erroneous persuasion that she was pregnant again; for spasms of the abdominal muscles, and flutters of the bowels, may now and then be mistaken for the movements of a child. You ought, moreover, not to be ignorant that some women possess the power of atimulating the feetal movements, by the action of the abdominal muscles, as I am informed, so exactly, that even an experienced accoucheur might be deceived. By women of intrigue, this piece of slight may be abused. A woman, who possessed considerable skill of this kind, formerly exhibited her talents in this town for hire; she was visited by Lowder, Mackensie, and some other celebrated accoucheurs of the day, and, after satisfying themselves that the womb was not enlarged, they made the usual examination of the abdomen, when they all agreed, that the movement was so exactly analogous retchings in the mornings, inasmuch as to that of a fortus, that no distinction could these retchings and vomitings in women, as be clearly made out; adding, that if no into that of a fortus, that no distinction could in ourselves, may be produced by a variety ternal examination had been made, they of other causes. Preguancy occurring, how- should, judging from this only, have satisever, women, perfectly well before, are fied themselves that the woman was with nometimes seized with morning sickness, child. Should it be your duty, then, to exattended with retchings and vomitings; amine a woman, who not only has her reasons for supposing that she is pregnant, distinguish between the swellings which tion. These cases, however, are not frequent, and, in general, it is sufficient to recollect, that when the motions of the child are somewhat obscure, but little reliance is to be placed on them as a sign of pregnancy, even where women are perfectly nonest; but where the child is very turbulent, and its motions are of consequence both frequent and violent, the sign becomes so strongly marked, and so decisive, that without looking any further, you may venture to infer that gestation is undoubtedly be- in general, judge a subsequent pregnancy by

When women are pregnant, there is always, in the middle and latter months, an enlargement of the abdomen, greater where the hollow in the back is deep, less conspi-cuous when it is shallower—observed, however, in all when preguant, more especially in the end of gestation. You are all aware, no doubt, that from a great variety of other causes than prognancy, abdominal enlarge-ment may be produced, so as to render this enlargement, to the inexperienced, a very uncertain sign; from air, from fat, from water, from a diseased growth of the visappearance of pregnancy may be deceptively produced. From the enlargement of the abdomen, however, the more expert accouchour may often form a very just opinion

not, provided he proceed with due caution.
The form of the tumour, as observed by the eye, is of no small importance, and I

but who finds her interest in this supposi- arise from these two causes, by ascertaining tion, be on your guard against this smula- the time that they have been observed to subsist. In a word, mere abdominal intumescence is but an equivocal indication of pregnancy; but, by ascertaining its age, its firmness, its want of finctuation, its seat in the abdominal cavity, and the form which it assumes, we may, in general, distinguish such swelling from those various morbid culargements which arise from air, water, fat, or the diseased growth of the viscera, or from the operation of these causes combined. After women have auckled, you cannot, the breast, but where they are pregnant for the first time, and, in general, it is then that they are most anxious for information—from the increase of the size of the breast, from a certain fulness and tenderness, and an approach to inflammation, and, now and then, from a secretion, of a fluid, serous, milky, or mixed character, you may form a notion whether gestation be or not begun. There are some women in whom, before pregnancy, the breasts are remarkably small, and whose breasts become swice or three times as large, or even larger, after gestation begins. Now, when these audcers, an intumescence may arise, and the den enlargements, and other changes, supervene in first pregnancy, and this after the patient has been exposed to the cause of gestation, there can be little doubt that pregnancy is begun. You must not, howas to whether the woman he pregnant or ever, hastily conclude that a woman is pregnant, merely because she has an enlargement of the breasts; she may be getting very corpulent after her marriage, and the breasts would advise you to acquire, from observa- may be enlarging in common with the other tion, a correct idea of it; nor must we perts of the body. Enlargement of this kind, tion, a correct idea of it; nor must we perts of the body. Enlargement of this kind, forget its situation, lying in front of the bowever, is known easily enough, by the conabdominal cavity, and occupying the lower comitant increase of the king, nee, and limbs. and middle parts. Swellings from air, being Again, you must not bustfly infer that a very elastic, always yield under the conti- woman is preguant, merely because she has nucd pressure of the hand, and may be a good deal of uneasiness shout the breasts; urged from one part of the abdomen to the for, if the suspect pregnancy, and is often other, and allow the fingers to sink deep landling the mamme, she may, in this manupon the spine; but the intermescence of per, cause them to become irritable and tenpregnancy is firm and unyielding. The der, as, in young females, they frequently intestines, too, frequently gargle when the are prone to be; nay, accretion itself may enlargement is from gas, and, though somethus be produced. Again, you should not times lasting for weeks together, tympanitis infer there is prognancy, merely because is frequently fugacious, appearing and value of the compass of a few hours. Swellings from water undulate more or less her breasts, and who had not had a child be the state of the compassion of th distinctly when struck with the hand; but, for three years, nor had she been suckling unless there be a distended bladder, or a for a length of time before; yet in this dropsical womb, in pregnancy, uo fluctua- woman, whom I examined, at the request of tion can be felt. An enlargement from fat its occupied of the hospital, the milk formed is not topical, but diffuses itself over the whole body; in the limbs, face, and haunches, it may more especially be detected. The discussed and solid growth of the viscora is that she was not with child. In the Ethioa work of much time, but the enlargement pian variety of mankind, the genitals are of pregnancy is rapid; so that we may often | very active; and my friend, Dr. Chapman,

gave me the case of a negress of Demerara, you are attending cases in town, for in-

twenty years together.

when the woman has suckled a large fa- highest degree are to be attributed under a great deal of action; when, again, the patient is about 45, the catamenia being likely to cease, and the breasts likely to sympathise with the ceasation, the indications of the breast cannot be safely relied on. Some ladies remain at five-and-thirty for half a score of years or so. Time and tide wait for no mun; but, with women, c'est une autre effeire.

If you examine the nipple in cither sex. discolouration of the skip, sometimes distinguished by a rosy tint, and sometimes very early in gestation. by its being of the same colour with the obstitutes interrogate, and, upon examining the arcola, what is called the arcola, a part which, in I declared her to be pregnant; this she at consequence of pregnancy, is liable to be-

who, after her pregnancy, formed milk for stance, I would recommend you to take every proper opportunity of examining the Again, about the age of five-and-forty, areols; this you may do, on many occasions, sterility supervenes, the catamenis ceasing without much exposure of the bosom, and, to flow, and frequently, at this period, full moreover, you will have occasion often to ness, pain, and some enlargement of the notice the arcola, when the child is applied breasts, take place; and therefore it is ob- to the breast. The changes of the arcola I yously necessary that the accouchers should have studied with a good deal of attention, guard against delusion in these cases, and both for your advantage and my own, and I the rather, because it has repeatedly occur-ifind that they may be distinguished into red. A woman, perhaps, murries at two and three varieties, numerically discriminated forty, and is auxious to have children; and according to their degree. Now, when the the cataments cease, and the abdomen be-alteration of the arcola rises to the highest comes tympastic, and the boson is swelled point; when this part becomes broad and and uneary, and she supposes herself to be dark, and embrowned in fullest measure, pregnant; and she engages her nurse, and more especially when pale, before; perhaps, she cozens her accoughour, and she receives it changes to a deep brown, so dark, that it the gratulations of her friends; and she contube gratulations of her friends; and she consults about caps and long petticoats; and she
hopes it will be a boy; and she gets langhed
that I think the ridicule is a little unfeeling;
To bring my observations to a point here,
if a woman have had no child before, if she
other hand, when the sroots is changed in
have hears avanced & impregnation if she it hand, when the sroots is changed in have been exposed to impregnation—if she the first or second degree only, its indicahave also the other signs of gestation—if tions are of little value. And when a wothe breasts double their size—if the en- man has had a large family before, even largement be knobular, and not from fat—if though the areola be changed in fullest manthere be secretion, tenderness, pains, then ner, no certain reliance can be placed upon the enlargement of the breasts is to be the sign; for experience shows that the looked upon as a very valuable indication of smaller changes are indecisive, and when prognancy; but where the enlargement is there has been pregnancy before, it is difobscure, when the patient is very corpulent; ficult to decide whether changes in the mily, and the breasts have been brought operation of a fresh pregnancy, or the remaining effect of those which have preceded. To be short, the areola may, now and then, deceive, when you think that there is most cause to rely on it; but (allowance made for anomalies) if the change be in full degreeif there have been no pregnancy before—if the eye of the observer be experienced—if the other signs of gestation attend-the in-dications of the areola are deserving of a very confident reliance; not to add, that in you will frequently find round it a disco-louration of the skin, and this circular the arcolar changes alone, and they have the advantage of manifesting themselves

first averred was impossible, but soon satiscome changed, even from the first; for when fied that I knew a little more about it than a woman becomes pregnant, the areola may she was at first aware, she altered her become broader and durker than it was be- tone, and three or four months afterwards, fore, and may, too, undergo, a complete delivery occurred. In St. Thomas's Hospichange of colour, the rosy or outaneous tint tal, I was also requested to interrogate a becoming converted into a coppery red, or woman; she resolutely denied her preg-a dark malogany brown. The change of nancy, but the indications of the areola put the areola I should recommend you to study the matter beyond doubt; and when I with attention; and the best mode of stu-made so internal investigation, I could disdying this, is not by reading or hearing, tinotly feel the head of the child through but by inspecting for yourselves. When the uterus, The woman was delivered

within one or two months afterwards. I ment and tenderness of the mamme; so was once requested to interrogate a young that in cases of this kind, where there is an lady of much talent and accomplishment, sulargement of the abdomen, irritation of ledy of fauca taleax and accompanion in the case and great force of feeling. On examining the breast, and suppression of the catathe areols, I was at once convinced of her means, the patient may deceive both hergestation, but as she denied the possibility, self and you. In dubious cases, manual and would really have attested the throne examination alone may decide; but when of heaven and him that sits upon it, had I this is improper, it is better to state frankly not entreated her to be silent; an internal that the case is obscure—that a decisive examination was made, when I found the os opinion cannot be given—and that it is pro-uter was opening, and the head of the child per that the patient should not, in her was distinctly observable: parturition after-hopes and confidence, too rashly commit wards taking place in the course of three or herself with her friends, lest she become four days. I really once saw a woman ac- the subject of one of these ludicrous, yet rour days. I result once saw a minima the subject of the state of the grave falsehoods !

that periodical flow from the uterus which is | and, in three or four of her pregnancies, the observed every three or four weeks, is arrest-ed; and I believe it is commonly from this return—in kind—in every point, excepting sign that women judge for themselves whe-the-continuouse and quantity, the flow was ther they are in a state of gestation or of the extenseal character. I need acarealy not. The catamenia appearing month after add that women, when pregnent, are liable month, on a certain day of the week, for to red appearances, which are not of the commonly they appear every four weeks, nature of the catmesia. So that, to bring the patient is exposed, at length, to the our observations to a point here, amenocauses of gestation, when the catements rises is, in general, a very valuable indica-cesse to flow, and they infer that preguancy tion of preguancy; but without pregnancy, is begus, nor is it often that they that dhem is memorities may accur; and although ge-selven deceived. Recollect, however, that tation is certain, the catements may still salves acceived. Introduct, investigation continue to flow during the first months or suppression of the catamonia, you must more fraquently, and, in some rare cases, bear in mind the following considerations, perhaps, during the latter months too.

In dubious cases, you must distinguish. In authous cases, you must distinguish And thus much, then, respecting the first between the suppression of disease, and class of indications, those, I mean, of more the suppression which is to be sacribed frequent and general occurrence in pregto gestation; the absence or the presence of leave, and to be ascertained, in good mea-the other signs will, in general, enable you sure, by mere verbel inquiry; the central to make your diagnosis here. It is to be re-irristion—the swelling of the legs—the membered, too, that about the forty-fifth morning irritability of the stomach—the disease; earlier, however, in some women, tumescence—the mammary enlargement and and later in others. Now, at this time, as secretions—the changes of the areola—and before intimated, there may be abdominal the constitution of the cutamenia. tympanitis, together with some enlarge-

weight whatever; nor, indeed, when a de- in pregnancy, is the constant. A woman, weight whatever; nor, inneced, when a ne-in pregnancy, is not consumed as woman, nial is given, ought these asseverations to supposing hersalf in the presence of a third person. Women seem to have a the system is still regular. Thench a query sort of instinctive feeling, that interrogations of this kind no man has a right to probable; for, notwithstanding what pose to them, and of consequence, that in answering such importanence they may say, myself known women in whom, during the and with nolemnity too, what they please. and three or four months, the catamonia. Are the ladies the only persons who tell have continued to flow, though not in so large a quantity, nor so long, as if they The seat of the arcola is the rete muce were not pregnant; and, in rare cases, I am sum, so that in removing the rete you reteld, but I have not seen any such case my move the arcola too. In one of these two self, the estamenis may continue to flow up breasts, the areola is conspicuous; but it is to the very last month. A gentleman, for-wanting in the other, for the rete masseum merly associated with this class, related to has been abstracted. Pregnancy occurring, the catamonia, or telligence, who had had several children,

year the catamenia cease, independently of movements of the foctus—the abdominal in-

## LECTURES

MUSCULAR ACTION, AND ON THE CURE OF DEFORMITIES.

By Ma. SHELDRAKE.

On what are now called Gymnastic Exercises.

Ir is a peculiarity, and indeed a misfor-tune, to this country, that there frequently arise among us persons who produce something that they say is new, and which they likewise say is important, because they hope to make maney by it. To realise this hope to make maney by it. To realise this important subject, they adopt some high-sounding agmes, which, in ascient times, have, in the Latin or Greek languages, been they actually must produce, promise to do enolied to some important matters that were what they, in reality, cannot perform. known and practised in those countries; Many young ladies, I know, have been the tarms which have been thus adopted riously injured by accidents that have hapshey apply to their own contrivances, and pened in these schools; more of them have say that these contrivances are the same as sequired the accomplishments which they those of the ancient Greeks or Romans, sought to obtain, and some will, at a future which they pretend have been revived by period of their lives, be subjected to evils themselves.

Une of the most remarkable of these re- angaging in these practices, which those vivals, or re-discoveries, which has lately who recommended them did not foresee. be helieved who have endeavoured to get doing this I shall confine myself to am explia revival of the gymnastics of the ancient eaght to be so employed to enumerate. All then in one of their own tracts. their is about and would be ridiculous, if it did not tend to produce, and had one. form clubs, or societies, in which the practice of these exercises shall be the general pursuit. Some such clubs have been formed among the lower orders of mon; some gendenselve, and the whole body active and agile,
themen, I have been told, enuse themselves The want of agility is a common defect
in similar pursuits, in places that are better among almost all classes of people in Engauted to their rank in society than those land"!!! gymnasia can be. To all this no objection can fairly be made, because, although the this declaration, cannot easily be exceeded, practices that are followed in such places and will be answered, most effectually, by are really productive of much injury, every referring to the opinion of Belidor, an emi-one has an undoubted right to amuse him-nent French engineer, in the service of self in any way that he thinks proper; if, Louis XIV. Belidor was employed in in the practice of these exercises, he gets a most, if not all, the great military works

hernia, a broken leg, rib, or vicient conta-sion, or luxation of any kind, he will have the, satisfaction to reflect, that he procured it far himself, by practising what would be of so real use to him, and in which he had no occasion to employ himself at all.

But this encouragement has not been audicient for the professors of gymnastics; they have attempted to establish schools for the instruction of young ladies, females of the superior classes of society, in the practice of these exercises; if they succeed in this, they will reduce their scholars, in point of personal accomplishments, to a level with the tumblers at Sadler's Wells, and other places of public amusement; this, I believe, no parent would willingly do ; but, in their anxious wish to give their children what they intend to be accomplishments, they become the dupes of speculators, who, in all probability, not knowing what mischief of great magnitude, in consequence of their

them universally adopted, they are not only Bation of the facts which these professors of a revival of the gymnastics of the ancient gymnastics say, in a triumphant manner, they Greeks and Romans, but have, in them-intend to produce. As shey take merit to selves, the power of giving to the human themselves for these practices, which they figure every perfection of which Nature is believe to be meritorious, it will, of course, susceptible, and to the mind many perfect be understood that they actually do what tions which cannot be so easily obtained in they describe; and, in what I shall say upon any other way, besides many other good this part of the subject, I shall confine my-

did not tend to produce, and had not really I quote, has written and I a such cases, the hean productive, of much serious mischiel gymnast, from the acute perception of his libe avowed object of those who have set these eye, the flexibility of his joints, and supepractices in motion is, to induce persons of rior strength of his muscles, it is easy to every rank in society, and of each sex, to perceive, would have greatly the advantage.

Again :- " By the exercise we recommend, the joints are randered exceedingly flexible, and the whole body active and agile.

The impudence, as well as falsehood, of

account of them; in that account, he re- for such occupations. It is true that these aix Frenchmen of the same class.

Again: this gympastic writer says .-"The preliminary exercise, which may be termed the initiatory exercise, is for the urpose of strengthening and rendering flexible all the different joints of the body. This is what persons, unaccustuated to gymnastics, stand most in need of. We frequently meet with persons of great muscular strongth, but who, from their habits of life, are so the example of their issuer, every series, this subject I shall mention muon series dezure that the joints are capable of, ris., this subject I shall mention muon bending down on the toes till the knees have passed within my on a knowledge, but have seen a tumbling boy piece his around anddenly throw his

frame; it braces every muscle, invigorates placed there for that purpose. the courage, incredibly improves the faculty

very effectually, that those who wrote them ratiod very much upon the credulity and that aituation; he then gradually raturned want of knowledge in their readers, when himself into his erect position. they supposed that they could believe all that was told them about the wonderful effects that would be produced by then Compastic exercises.

The truth, as it relates to these exercises, which are now called gymnastic, is, that they do not, in principle, or in any essential point of practice, differ from those prectices by which the tumblers, those who dence, as it has been called, upon the slack apine together. These ligaments are so e, as well as those who, in less enlightened times, were called posture-masters, were taught the arts which they practised. These arts consisted in distorting such parts of any inconvenience. All these alterations their own persons, as they chose to subject must be produced before the spins could be to these practices, into such positions as it drawn into the circular form, which in one

of his sorezeign, and has published an of those who were not specially educated gularly states, that the work of four English persons obtained applicase and money by labourers is equal, in effect, to the work of their pursuits; it is true that, for the short time they were under public observation, they showed both attempth and activity which could not be displayed by those who had not had the same education; but it is likewise true, that by constantly repeating these profilers, the parties who indulys in them spragiogene debilitated, and irrevocably sink into decrept old age.

This termination of the quintance of rope-dancers, tumblers, and grammate, her sluggish and nurselly, that they know not been but little, if a sk knows to the put augusa and sauremy, that they know not neen not little, general, know the public how the ginest it. To many, the positions of lie, because the public neither know not the joilin required for leaping, during, our any thing about what is affered to elimbing, &c., are entirely new, or at least, notice as a matter of illustration, of the it is, by long dismas, have become extremely difficult. To effect the desirable object, therefore, of removing such defect, so object regarded as a preliminary so necessary in sourity, but it is well known-this, so long, are removable expectation for the problem of the continuous properties. gymnastic exercises, the pupils are ranged as they continue to live, they exist in a state ha line, at such distances that they can of great debutty. This is the necessary herely count each other's finger with his consequence of the practices by which they extended arm. They then practice, after sequired the power of performing those feats the example of their leader, every different which made them so remarkable, and apon

from alonly, without any antistance from hands upon the ground, suddenly throw his the hands, holding the arm at full length, beels into the sit, and place them squiset s and sajudly whirling it in a circle, durting wall that was behind him, so that he might the fists forwards, and suddenly withdrawing be said to stand upon his bands, with his them to the shoulder; and various other head downwards, and his feet raised up in motions which the teacher may deem me the sir; while in this situation, he brought cessary to affectuate the desired object. his feet loner and lower upon the wall, and, "Leaping ranks among the most end at the same time, carried his face nearer cellent of the gymnestic exercises; it to the earth, till his same resembled an strengthens and gives elasticity to the feet, such, and, with his mouth, he took a piece legs, knees, thighs, and indeed the whole of money from the ground, which was

I saw enuties boy stand erect, and then of measuring distances by the eye," &c. &c. gradually bend his head backwards till be The passages that are now quoted prove, passed is between his legs, and looked the appetator full in the face, while he was in

To enable themselves to perform these feats, those boys must have repeatedly, and for a great length of time, strained themsolves in the manner that I saw one of them do, by which they increased the contract-ible action of all the muscles of the lack to such an extent, that they produced much extension of all the very strong legaments which connect the different bones of the strong, that while the body is in its natural state, they bear all the most violent actions to which man subject themselves without was quite impossible to give to the bodies case I saw, and in the other I saw in procreas towards the same state, which I be-idegree of elasticity, which adopts show to here the boy would, in the end, arrive at, their natural functions; so that, while they if he continued to use the means which I are in their natural, leading state, and duly saw him employ; but whether he did so proportioned to the bones which they con-I have no means of knowing.

must have produced so much extension of capable of performing all the functions for the very strong digaments, which connect which Nature intended them. These ligathe bodies of the vertebre together, that ments, when they are forcibly strained bowhith the spinest precesses were; by this youd, the point to which Nature has limit most unasting practice, fixed to describe the distribution of the point to a state of high a circle, the bodies of the bodies as circle that was larger fall, often disgresses, so shey know, by expetience, who meet with violent spines, of the whole vertebre, bedies and all. This necessarily implies an expession of all the ligaments of the gives, to an extent that, as we here no espectruity of seeing, one is very gentle means, they extent very slowly, and without pain; but, having little elesticity, they do not again retract, but remain of all the addentisable of a protocy therefore the point of high meaning the point of the point of the point of high meaning the point of the point of the point of high meaning the point of the point of the point of high meaning the point of the the bodies of the vertebre together, that ments, when they are forcibly strained besion of all the abdominature releas, in properand remove themselvey from the extraordinary and unnatural attitudes in which they had chosen to place themselves, by the action of their own muscles, without any extraneous assistance, and entirely by their own personal exertions, it is certain that they had acquired great strength, flexibility, the people who teach these symnastic exercises pique themselves upon communicating and forcibly down, till their knees nearly touch the ground, and rising therefrom slowly without any assistance from the hands, and by these means giving every capable."

which the tumblers, and other persons of the parts to recover their natural tone. a similar description, use to instruct then pupils, it remains to show what effects are

nect, they preserve those joints in what may Hesides producing these alterations, they be called their natural condition, and they are

turally extended. This peculiar property of the capsular ligaments has been discovered by the people who practice or teach temtion so discontractile action of the numeles the capsular ligaments has been discovered of the back was accessed; and, as the performers were able to place themselves in, bling, and similar exercises, as well as by those who teach these gymnastic exercises, though none of them know the same or the consequence of what they do; and pique themselves upon the great stribility which they give to the joints of their scholars, which, before they became acholars, were stiff and rigid. The muscles are the powand activity. These are the qualities which ers by which all the actions of the body are performed: their powers may be increased by exercise, and injured by it when carried to their pupils ; and it is also to be observed, to excess. In the muscles, as well as in that they teach them by the very same other parts, there are certain proportions means, viz., by hending themselves a slowly between the size and strength of the muscles, and the uses to which they should na-turally be applied. This strength may, by proper exercise, be increased to a certain extent, but, if carried beyond that, becomes different flexion of which the joints are debility, and injures the party that uses it. When a man, a lose members, and all their As the exercises of these gymnasts, parts, are in a healthy, natural state, takes and the means by which they are taught to so much exercise as produces fatigue, he practise their feats of activity, are now lays down to rest, and recovers himself, practise their feats of activity, are now lays down to rest, and recovers himself, identified with the exercises and means in because the cossation of action allows all

This may be called the natural state of man; it continues so long as he remains in ultimately produced, and must be produced, [youth and in health, diminishes gradually as upon those who practise them. To do this age and decay approach, when he finally effectually, it will be necessary to inquire sinks into his grave. This is the state of into the structure and nees of different parts man when his life has been active, his of the body. Those who are acquainted body healthy, and his exertions natural; with the subject know that the bones are but the case is very different with all tunde to be the subject has such different with all tunders. The ligaments connect the benest tise what are called granuatic exercises: with each other, and are so proportioned to by their preparatory exercises, as they call the bones which they unite, that they allow them, they acquire a certain portion of musto each joint so much motion as is neces- cular strength; they overstretch the capsusary to what may, properly, be called its lar ligaments; and thus produce that great denatural action, and no none. The liga-ments are, in their own nature, said to be writer, from whom I have quoted, piques inclusive, but have, in reality, a limited himself upon producing; although it is evidensity without knowing that great flexibi- that Delphini died a few days before, at his lity becomes mischievous debility, which ledgings in Lancaster Court, in the Strand, in will estail lasting miscry upon his scholars, the sinety-stath was of his age / at a future period of their lives.

That he should have tired as long, is to be

at a future period of their lives.

Those who are competent to understand the aubject, will perceive that, so long as the muscles retain their full strength, they are able to support the scholar under the exercises he is engaged in , but, when the muscles become weak, the joints are deprived of the extraneous support they had derived from the muscles; they have lost the support they naturally and originally had from their own natural structure and strength, and are no longer able to sup-

and, in his business, exhibited many feats "Ladies and Gentlemen,—I appear be-which no other actor could then perform, fore you for the last time. I need not assure

taken as a proof that his stamina was good, and that his occupation, though it diminished his health and strangth, had no direct tendency to shorten his life; the last forty or fifty years of which he must have lived in a state that meadened life stack a westisome burden to bim,

The next person I shall mention is Grimaldi, who must be remembered by most of those who hear me, he acted the clown, and other pantomimical characters, at Drury port themselves under their natural exer-cise; their debility increases, and goes on that was like the body of Hessules, and increasing, till positive lamenous ensues, strength that was equal to it, besides more increasing, till positive lameboss ensue, strength that was equal to it, besides mayer and permanent till health presses the patients, in their latter days, into a very miserable existence. Of this, many examples pare that the stage, in consequence of the stage, in consequence others, are very much followed. This is the of a selection of popular neeses from the case with tumbling, rope-dancing, and and most approved come pantomimes, in only one logons pursuits. Several years ogo these of which seems he performed,—the scene a were favourite amusements, though now barber's shop,—from the pastonnine called but seldom seen. The Magic Fire, in which he played the The most remarkable person of that class, clown. To the performance of that part he in his day, was Delphini; he was a native was led on by Mr. Harley, and was received of Venice, and had been a gondolier there, with shouts of applause. He was much Those people, during the Carnival, and on affected; but, though evidently incoming other occasions, employ themselves in practured great budily infirmity, he bore up tising feats of strength and activity, to stiffly against it, and went through the acene amuse themselves and their countrymen, with so much humour, that the audience Delphini became so eminent in these pur- laughed as heartily as of old, and were so suits, that the relinquished his gondola, and delighted with his song, that there was a betook himself to the atage: he came to very general call for its repetition. Ho was England about sixty years ago, and was too much exhausted to obey this call immeemployed for several years, both at the Opera diately, and was, eventually, allowed to re-llouse and at Drury Lane, as a buffo per-tire without repeating it. The other performer, and was, in every respect, the most formances then went on, and, at their close, eminent performer of that kind in his day, he came forward, and addressed the audi-He was the strongest man that I have known, dience in the following speech:—

After he had been long upon the stage, a you of the and regret with which I say it; nobleman, to whom he rendered himself but sickness and infirmity have come upon serviceable, gave him something which en- me, and I can no longer wear the motley, abled him to live without continuing his Four years ago I jumped my last jump, filched occupation, and he returned into private my last custard, and ate my last sausage. 1 The last time I saw him was about 40 cannot describe the pleasure I felt on once years ago; he was walking in the streets; he more assuming my cap and bells to-night; was so much debilitated, that he could that dress in which I have so often been scarcely place one foot before the other, made happy in your appleause, and as I and had every appearance of heing in the stripped them off, I fanced that they seem-last stage of existence. I believed he was ed to cleave to me. I am not so rich a man dead, and always thought of him as one who as I was, when I was basking in your favour had been destroyed by his professional ex-formerly; for then I had always a fowl in erticos, till I was surprised, by reading in one pocket, and sauce for it in the other. I the newspapers, during the present year, thank you for the benevolence that has

brought you here to exist your old and will, be injurious to them, is the course of faithful servant in his premature decline. their future lives. In many inagracters, Eight-and-forty years have not yet passed whose only object is to obtain payment for over my head, and I am sinking fast. I what they communicate, it is a high moral now stand worse on my legs than I seed to duty to do this, but in percents, who, in adde on my head; but I suppose I am paying dition to this motive, have the more power-the penalty of the course it pursued all my fad stimulus of affection, which prompts life; my desire and analty to ment; your them to seek the lasting welfare of their favour hap-excited me to enere exerting children, it is a still more important duty, than my constitution would been each; like [To all such I say most expressly in these

prove that all the persons who practice these | quite incurable. exercises, meet with the same fate as those to inculcate, and hope that I shall press at present, only mention one; that is, the home to the conviction of those who attend practice of putting children to stand or to to me, is, that these exercises are, in their sit in stocks, which very commonly provery nature, calculated to produce these duces these very serious distortions. No effects; and actually will produce them in man knows better than I do, the extent and every case, in proportion to the frequency quantity of mischief that has been produced with which they use them, and the extent to which the practice is carried. Having said so much upon this part of the subject, I will I have persuaded myself that I shall render add nothing more upon that, as persons who an acceptable service, by producing, on this choose to smuse themselves in those exercises are masters of their own persons, and at liberty to use them as they please; but I have mother duty to perform, which I shall now proceed to execute according to the best of my ability.

dren, even if they are not their own, it is school in the village where they resided, incumbent upon them to be careful that when she was old enough to begin her they do not, with the intention of instruct- education. The school was at a considering them in what can, at best, be but an able distance from the residence of her

toan my constitution would beer, end, like To all such I say most earnestly, that the varing ambition, I have equivaped myself, paretice of these starcises is, and always tadies and Goutlemen, I must heaten to bid must be, highly dangerous to children of you fissewell; but the pent I field in doing every age; if they except from visible inso is assunged, by seeing being me a dis-jury while they are receiving instructions, proof of the old adapt, that favorities have in a shortly afterwards, in, the decline of life no friends. Ladies and dissultence, may they will pass into a premature and dehilipout and yours ever enleg the bleasings of tated old age; because, giving to the joints beakth, is the foreset with all of Grimsidi, that great testibility which the writer of the passage I have quoted, boasts that it is the He was then had all the stars by his every their trees of the passage I have quoted, boasts that it is the Me was then had off the stage by his great object to give, and professes that they am and Mr. Harry, maidet loud cheers, have been eminently successful in communant other manual of appleans from the incating, is the very worst thing that can recting to very worst ting that can recting in the very worst ting that can recting the can be done. It destroys the satural framess of feasional career of two men who were emissional career to be casefully preserved, to solve the power of using the limbs to the side of the capacitation of the process of the capacitation of the ca which they will sustain who devote them- when that power is wasting, a very triding selves to the injurious practices which degree of extra exercise, ecting upon the lines been so improperly recommended to debility that already exists, will reuder it general notice as healthy exercises. The per- permanent; every additional quantity of some who teach these exercises, and have a exercise will increase the debility, and, instrong interest in keeping up the delusion this manner, it will go on until positive dethat has been created in their favour, may formity is produced to a great extent, as my, that the examples which I have pro- well as immeness, which will be constantly deced of Delphini and Grimaldi, do not on the increase, till it becomes, at least,

Many other practices, besides the gymtwo amfortunets performers. God forbid leastic exercises, as they are called, will that they should! The leason that I mean produce the same kind of lameness: I will, in this way, because much of my time has been employed in curing such defects; and occasion, an authentic specimen, to show the extent to which mischief has been produced, sometimes by accident, and very frequently by the gymnastic exercises, or their consequences.

A young lady, whose friends lived at a When persons undertake to educate chil- distance from London, was sent to a daynusement, or accomplishment, inflict upon | parents, and she walked to and from it daily, them evils which may, and very frequently as often as it was necessary for her to do so. After she had done so for some time, she was perceived to limp in walking; this pe-

<sup>·</sup> See The Times newspaper.

to the ground, till, at last, she stood entirely ever they saw was useful from all the peo-upon it, and the sole of her foot turned out-wards towards the right side, and the bones they reflected upon, and altered what they of her leg bent directly forwards at the adopted, till they made it their own, and so lower part: as no time was known when far, indeed, may be said to have invented it. this peculiarity began, as its progress was insideually gradual, and produced no pain at clean republics were formed, was such, that any time, and no suddenly striking effect, it wars were very frequent among them; tronwars suffered to go one unchecked, till the dent permitted it to fall.

superintend their education, will preserve called upon to perform. others that may be equally pernicious.

most shallow and the most unfounded of the olympic games. These, and similar feawith the exercises that were practised in that it was recorded of one candidate, he should be understood, I will endeavour to gained prizes twelve hundred times in the the gymnasia of the Greeks, and they course of his life.

have succeeded in giving them the same! By these practices, which were either for name. To the exercises of the Greeks use, for pleasure, or to grattly the ambition of these madern practices have not the least those who acquired honour among their resemblance, either in appearance or effect, countrymen, by excelling in these exershow what the Grecian gymnastic exercises the male Grecians were carried to the highactually were.

traordinary people of whom we have one by pursuing a different course, actual knowled, et they preceded that they! The Greeks were a religious people, acwere aborigines; spring, like plants, from cording to the notions which they enter-

folid was eight years old. At this time the so that no people could be certain that they foot had no power of acting in any manner; should be in safety for any length of time, in obedience to the will; but when she This condition of the people made it necessarised her leg from the ground, the foot; sary that all should be qualified, either for the people made in the condition of the people made it necessarised her leg from the ground, the foot; sary that all should be qualified, either for dropped usrless in any direction that acci- aggression or defence; hence arose the custom of making every male native of all As the child's foot had never been in a the nations of Greece, acquainted with the state to require surgical assistance, it had use of arms, and every exercise that wasbeen neglected till thus late in the day; it connected with military purroits. In order was said to be a pity that she should be to do this in the military purroits. In order was said to be a pity that she should be to do this in the military purroits. In order was said to be a pity that she should be to do this in the military purroits, as safered to go lane all her life, and I was gymnosia wore examined in order of the passion of the p that she sequired the perfect form and com- all the exercises that could be useful were plete use of her leg, so that no one could thught; and the study was fullowed with so perceive it had ever been defective, but it much earnestness, that children was led to required the constant attention of three them as soon as they could walk; they were years to effect this. It was fortunate for then taught such gentle exercises as were this young lady, that even by this great adapted to their tender years; as they adexertion abe could be and was restored to vanced in life, their exercises were increased enjoy a comfortable existence for the rost of in power, and as they approached to menher days; it is equally fortunate for others bood, raised to the full beight to which the who may pass into the same situation, that active powers of man could be carried, till they may be rescued in their turn; but it they entered into active life, fully qualified will be much more prudent, if those who to do whatever they might afterwards be

them from felling into such misfortunes, by As an auxiliary to stimulate all classes of preventing them from practising those pre-people to urrive at excellence in these extended gymnastic exercises, and several errives, prizes were established for the comhers that may be equally permicious. petition of the several classes: these prizes

Those who teach these exercises have were contended for so frequently, and with employed several very shallow artitices to so much energy, that children of the ages of get them adopted in general practice. The eight, ten, or twolve years, gained prizes in these artifices has been, to identify them tivois, occurred so frequently in Greece,

As it is of some consequence that this fact, cives, the forms and the muscular powers of est degree of perfection. The females were The ancient Greeks were the most ex- prompted to acquire muscular perfection,

the earth on which they lived; and they tained of religion. Their religion consisted asserted that they, themselves, had in- in featurals in honour of their different divinities, in sucrifices to those divinities, and in processions to the temples in which they were worshipped. In these processions, all

cultarity continued to increase in one of her vented whatever they practised or knew; feet; the inner ancle such nearer and nearer the real truth is, that they adopted what-

<sup>\*</sup> See THE LANCET, Vol. 11. p. 718.

well-born Grecian females bore a distin- effects of these exercises, what can be said guished part. To lead, or to hear a dis- of those to which the same name has now

the greatest energy.

religious ceremonies; and to acquire the lasting injury to the persons of all who enreligious erromonies; and to acquire the power of performing these dances, the young females attended the gramanis, where they it is hoped they will be avoided by all those were taught, with as much anxiety and as the west to acquire a knowledge of their military.

I have now endeavoured only to show to acquire a knowledge of their military the bad effects that are, and must be, procased a stained perfection in its own perceibed; in future discourses, I shall endeavoured their dances, and other exercises, constantly, with a desire to active at excellence, because their feativels their frequent; and is a sequired by these exercises, may in reality because their feativels their frequent; and is the approach of each, the increases produced. those who were most eminently skilled in the exercises that were sequisite to fill the different parts at that time; hence it followed, that to fill a distinguished part in a religious procession, proved the possession of superior beauty, elegance, and other accomplishments. As this right was strenuoutly contended for on every return of the croup, and have tried the same ineffectual refeatival, a constant stimulus was kept up by medies which you will see were applied in those who last enjoyed it, to keep, and by the case now sent, (with the assistance of all others to get possession of it; the soziety blistering,) that I determined to trouble to acquire the highest degree of perfection you with the next I should make with. in these exercises, produced an emulation, Provided you think it worthy a place in

in four years; the Nemean, latryan and I'y- cious plan." thing games, were celebrated at different times, so that the celebration of them should not interfere with each other, for a desire to attend them all was common to all the in- Worsley, October 25th, 1828. habituats of Greece; because there they On Thursday morning, at ten o'clock, I

Greece

connected with the feelings of their religion, antimonial et vin. specie, an, 388, and gave it produced something more like an universal passion in favour of their gymnastic exercises than any thing that can now be seen, We shall offer a few practical remarks or even imagined. Compared with the on Crosp in an early Number .- F.o. L.

tinguished part in a religious procession, been given? their best quality is that they was an honour that was competed for with are the tricks of tumblers, calculated to amuse the inmates of a public house ; their Dances were an essential part in all these truest description is that they must produce

#### CROUP.

## To the Editor of THE LANCETS

Sin,-I have seen so many fatal cases of of which we cannot, at this time, form a your valuable Journal, I shall be very proud just opinion. The Olympic games were celebrated once could possibly have adopted a more effica-

> I am, Sir, Your most obedient servant, JOHN EMMERSON.

asw these exercises practised in the highest was called to R. R.'s son, a fine robust perfection, basides every thing else that was child, near three years old, who was labelled most interesting in every art then known in ing under an attack of croup; be had had Besides these great festivals, every Grecian city had leaser festivals of its own, in rents. I found his breathing hurried and which the same practices were followed rattling: cough shrill, but not frequent; a cough and hourseness some days before, with equal energy, but not in the same expectoration purulent: pulse 160: skin degree. Each city had its own gymna moist; howels open. I immediately bled sium, in which the same exercises were hun to three ounces; had six leeches applied taught and practised with the same care, to the breast; put him into a warm bath for a taught and practical with the same value to the breast; put that incomes a sand the same constancy; attention to them quarter of an hour, had him taken out, wiped, was an important portion of the great busi- and wrapped in warm blankets; and gave ness of every person's life; first as a pupil bim ten grains of puly, ipecas, in a little warm to learn; next as an adept to practice; and, water, and to drink freely of warm water in the end, as a spectator, interested in the afterwards. This not acting immediately, success of those who were rising into notice | got, from the house of a lady in the as he was on the decline; and as all this was neighbourhood, an ounce mixture of vin.

morning. I again took away three pences off the mane also may be said of several other blood, and gave him pulv. jelap, gr. zv. in howns and villages in the county. Hoping a little water; the howels were purged the than that some means may soon be employfollowing morning twice, about six o'clock. Friday morning, ten o'clock. He appears much worse in every respect; the face is pale and ghastly; his breathing is very la-borious, and he is very restless. I then determined, as a last resource, to give him calomel, gr. iij. every third hour. He took one dose, but died at half-past three o'clock in the afternoon.

#### QUACKERY IN NORTHUMBERLAND.

## To the Editor of THE LANCET.

Sta, -I have great pleasure in learning, from a late Number of your valuable Journal, that a surgeon, in the North Riding of Yorkshire, has taken up the subject of quackery which hes of late attained so great eight in the north of England.

I do not intend (at this time at least) to enter into any details of the great extent to which this unlawful system has been carried, but from the increasing evils which daily arise from it in this part of the country, I hope to be the means of prompting some older and more able practitioner to take the subject in hand. Few countries, if any, I believe, are more cursed the common accusation of question, which, with bone-setters, and such like, than the county of Northumberland; and I have often wondered that no one has attempted to put a stop to such a system before this time. These empty braggarts, it is well present age is so superior to those which known, take all accidents under their care; have preceded it in scientific and metaphyand we have many proofs, many serious sical accuracy, the time was ill chosen for proofs, that the greater part which fall under founding a delusive science, and that the their hands are discharged with such limbs, gradual, but steady, progress of phrenology, and such specimens of treatment, that any from its discovery to the present moment, pupil who had only been aix months in the juffords a fair inference that it does not deprofession would be ashamed to look at serve to be classed with alchemy, and the

now directly call upon to support that dignity which their profession demands, and If when 4 says it is impossible, from eir-annihilate those illiterate "fungi" which cumstances of uncontrollable force, to trace menced in that town, and that, during his admit that he is right, and no phrenelogist

him a teaspeonful every ten minutes, till lifetime, people, out of number, crowded to it produced free vomiting; he took it all. his house—that since his death, a young reflet had an enema administered. I now lative, considering himself due heir to his past him dewn a minture of antimi. tent. gr., j. on his door, has commenced with all the three hours; this produced a good deal of confidence of a medical man of fifty year's nauses, and once or twice vossiting, with a profuse aweating. I saw him again in the evening; much the same as in the suffring individuals who fall under his care: morning. I say in took away three ounces of the same has had of assertal clark. ed to improve the state of the medical pro-

fession in this county,

I have the honour to be, Sir, Yours most respectfully, A SUBGRON-A POTRECARY. Newcastle, Oct. 4, 1828.

PREMIOROGY.

## To the Editor of THE LANCET.

Sin,-I am induced to notice the article of your Birmingham carrespondent, not be-cause it contains any very new or very powerful objections to phrencing;; but be-cause some of your readers who know nothing of the subject may be prejudiced by secutions which are allowed to remain uncontradicted. Though; like a late statesman, be is not easily answered, from the difficulty of finding the strong point of his argument-" no man knows where to have himto induce your non-phrenological renders to seek the opinions of phrenologists in their own works, not in those of their op-punents, to examine for themselves, taking nothing on trust; and if they do so, we are not afraid of the result.

as it is merely an assertion, may be met with a denial, and calling upon him to pro-duce his evidence. I would, however, suggest that if, as he says, and I believe, th other follies, which, as A truly save, would The medical men of Blythe I would consign their professors to meritud contempt.

If when A says it is impossible, from eirhave so lately accounted up among them: it is the connection between the developments well known in the county that one of these of the brain and mental emotions, and in-tiately deceased, after having served an itellectual operations, he means that we apprenticeship to a linen-draper, com-cannot observe any physical connextion, I over maintained the contrary; but if he but marely say, "ahow us a head, and we will, with Dr. Brown, whose excellent lork will tell you how the wearer is likely to act he subsequently quotes, understand the cause to signify universal autocodesco; and effect universal succession, I deny the impossibility, and confidently appeal to the numerous facts clearly before the public. If "any one of the various and blended ar "any one of the vertous and blended denotions by which the sund of mast a liable to be agitated, may give rise to any con-ceivable action, or train of actions, their their is an objection, not merely fault to phrenology, but us the statement of mind alto-gether; but how an emotion of bengalesce can give rise to murdef, or one of Marred to he act of kindness, must be left for him to at hide.

explain. But the want to which I principally object is his description of the phrenologiet. "I have it for granted," have he, "that his gathed destribe is correct, and the the mental allestions are indicated by certain elevations of the brain," &c. Now, Sir, your correspondent knows something of the matter, or he does not if he does, he wanter, or he does not if he does, he wanter, or he does not induced Gall, when a hey, to examine the shalls of persons of marked character, and skulls of persons of marked character, and that no organ was stated as ascertained till many cases concurred to prove, and none to controvert it. If he knew this, he has misrepresented, and if he did not, he ought not to have written upon a subject of which he was wholly ignorant. All which the phrenologist "fads, or pretends be fit in the pure tain elevations which, having been found in every examined skull of persons who have been distinguished for any peculiarity of character, he believes to be indicative of similar character in the individual under sume, have profited enough by observation (whether phrenalogical or not) to form a tolerably correct notion of the characters of burely possible.

our actions. They do not pretend from an judge between us. inspection of the head to say what events: I am, Sir, you inspection of the head to say what events I am, Sir, your obedient servent, have brought the mind to its present state, Temple, Nov. 17.

and feel in such and such a situation. they also say, that there are natural differ-ences of talents and disposition which neither education per circumstances can perfeetly resimilate, and that some minds taken suggestions more easily than others; that no shange of situation would have made Hamades, Strafford—or Strafford, Hampden; and that A might have sat for his whole life in Newton's chair, and in Newton's garden, and have seen every apple fall from every tree, without having his ideas carried up to the theory of gravitation, or beyond that of a dumpling.

As far no I can understand your correspondent, he has mistaken the phrenological doctrine of firmness, which may be well given in the words of Sterne :--- That quality which would have been called firmness in a good cause, and obstinacy in a bad one." It is sufficient to my, that stradiness and unimpressibility, and their absence, in persons of otherwise similar dispositions, are so common, that nearly every one may find examples, even in his own family. If A has not perceived any instances, all that I can say is, that I am sorry for him, and hope he will look again. His observations on the character of Othello are correct enough; but the immediate elastion of Othelle towards Cassie, would be marrised by a phreadlegist, not to firmness, but to destructiveness. Othello acts before he has time to sool. Had he pursued his revenge half a dozen years, unchanged and unmitted gated, we should say that firmness must have been a leading point in his character.

What I have said, I trust, is sufficient to show that your correspondent is not entitled examination; and he thinks it hard, when to conclude with the very triumphant hope, he appeals to facts, to show that a thing is that, "from the above observations, all unpreto be met with argaments a priori, to show judiced minds will admit the insufficiency that it cannot be, and still harder to find any of phremological evidence;" and that, wheathenties given to unsupported assertions there phremology be founded on a rock or the that it is not. Most of your readers, I present, it stands just as it did a week ago, as far as regards his attack upon it. Should he resume his pen, I would submit to him, that a little more attention to politeress will those with whom they are in the habit of not blunt the edge of his wit, or diminish frequent intercourse; though I shall not be the weight of his arguments. Such terms as so rude as to contradict a, by affirming " shallow phrenologist," " resolute quacksthat to him, "after very protracted obserphemology being " derided by the wise, All phrenologist animit the influence of and supported alone by " resolute quacks," mixed motives, and the very nomenciature 1 beg him to turn to page 217 of the Numshows that it is one of the most important ber in which his article appeared, and ifparts of their science, All admit the in-lafter having done so, he repeats his accusa-fluence of education in the formation of cha-tion of ignorance and imposture, I have no racter, and of circumstances in directing more to say of him; but the public will

B. H.

#### CHERRATTAE.

## To the Editor of THE LANCET.

Sza,—It has long been a matter of surprise to me, that the cherrettah, which has of Inceration of the brain, without fracture been held from time immemorial it great of the cranium, will be deemed worthy of estimation by the natives of Bengal, and the European residents, especially by the medi-cal officers, as a very efficacious deobattuent and atomachic medicine, abould not have been introduced into the practice of this country, especially as the variety of dys-pepsis, for which it is considered a specific, (accompanied with, and probably dependent on, aluggiahness, or an overloaded state of the liver,) is as prevalent in this country as in the East Indies. It is said, the effects of the cherrattal are not, like the stomachics in general use, confined to the stomach, but are extended to the other abdominal viscera, articularly the liver, which it deterges, or, as Dr. Currie observes, " emulges," and this I belive to be the case; for I have observed the feces, during its use, to be well charged the races, during in use, to be west onarged with bile, and the complexion to become clear. Although not aperient, it evidently prevents his accompliation of faces in the lower portion of the intestinal canal; which, as a last writer observes, is a common cause of disorders of the stomach and head, at the same time it promotes digestion. The medicinal virtues of this herb are imperted to boiling water; and the infusion, when properly made, is a very grateful Mitter, but the natives prefer the decoction wade by gently boiling half an ounce of the cut dried herb in a pint of water, for about fifteen or twenty minutes; of this decoction, they take a small wite-guass and was extent to examining the right nemisphere, or three times a day. The extract, which the extravation of blood is not continued also contains the virtues of the herb in into the substance of the brain. Plexus great perfection, is taken in the form of choroides empty; the third ventriels full pills. It is likewise given by the Indian of water; a slight extravasation of bood in practitioners, in cases of pulmonary con- the middle division of the base, in congula. sumption and acrofula; but of its effects in the former malady, I cannot speak from experience; but, in the latter malady, I have frequently witnessed its salutary operation. The of the cherrattah as a tonic medicine. author of the work on tropical diseases, also gives it a high character; and Mr. Addison, the author of a treatise on the Malvern waters, says that, from the very beneficial effects it had on himself, it is a valuable addition to the class of atomachic medicines.

I am, Sir, Your obedient servant,

THOMAS BAKER.

Stamford Street, Blackfriggs, Nov. 13, 1828.

LACERATION OF THE BRAIN.

To the Editor of THE LANCET.

SIR,-Presuming that the following case of laceration of the brain, without fracture notice, I send it for insertion in THE LANcar, and att, Sir,
Yours obediently,

T. W. WANSBROUGH. Fulham, Nov. 9th, 1828.

The late Mr. Dunn, a corpulent man, was thrown from his horse on Fulham Bridge, by an errand cart, driven futionally against him. The horse and his rider were preci-pitated with great violence by the force of the shock, and in the horse of incensibility, and continued to for an days, when he expired. The examination of the brain was performed. seventeen hours after death; the following appearances were noted.

Considerable extravasations of blood be-

neath the scalp, posteriorly. (A complete tendinous origin of the sociate frontalis.)

A considerable efusion of parism between the dura mater and krachiold (taking) a extravasation of blood between the dura mater and calvarium, opposite the posterier and lower part of the right hemisphere; a comparatively slight extravasation of blood between the dura mater and skull, on the left side of the posterior lobe, opposite the autura lamdoidalia additamenta.

On removing the dura mater, an universal effusion of serum, extravasation of blood on the pia mater, covering the side of the right hemisphere, but to no considerable tion, they take a small wive-glass full two extent; on examining the right hemisphere, On removing the brain from the base, the extravasation of blood between the pia mater and brain was found to be universal on the outer side of the right hemisphere, but not Dr. Fleming, lute of Bengal, speaks highly extending into the substance of the brain, only dipping down into its sulci. At the under surface of the right hemisphere, and apposite to the external real of injury, a surface, to the extent of three inches to length, and one in breadth, was lacerated. The vessels of the pia muter full of blood. It appears that the laceration took place on the opposite side of the brain to that on which the blow was received. The concussion, therefore, must have been tremendous. The only external mark of injury was a slight abrasion of the scalp on the left side of the head, near the lamdoidal suture, occasioned by the bard gravelled road on which he fell.

## THE LANCET.

London, Saturday, December 13, 1828.

Ir is evident that, so long as human nature is constituted as it is, the limits between fair and unjustifiable comment on the blanders of physicians and surgeous can never be justly estimated, or distinct prehended, by the parties who have exposed themselves to and iversion. The the design of the civil law of all communities stitutions declares, that ac man should but by a law be a judge in bieffre cas of human uttines, interedent to all civil institutions, almost every arm feels disposed to judge throughly of his own capacity, and to regard any opinion, or act, tending to a different communion, or malicious and unjustificate. From the earliest period at which critics began to exercise their functions, down to the latest instance in which ignorance or bad taste may have been censured and exposed, perhaps a case never yet occurred in which an author acquisaced in the justice and propriety of his flagellation. The respect which a man entertains for his own understanding, like the tenderness wherewith he regards his own flesh, may be a feeling in which no other individual can patteripate; but he is commonly as ready to reseas any disparagement of the one, as to resist any unimproked aggression on the other. Jurieun, says the fable has slung one bag on a man's bick, containing whose compositions are calculated to mishis own infirmities, and another bag on his lead or vitiate the taste of their readers, is men. Hence an attempt to alter the posi- in a court of justice. This question has not tion of these bags is supposed to be natu- latest judicially decided, because, hitherto, rally resented, and resisted by the party who no case, in which the ignorance of a physia celebrated authority, the body politic once of cases occurring in our public Hospitals meditated committing upon itself, it would were never published. Our readers are

be unjust and indecerous, supposing the begs of the fable to form part and parted of ur bedies natural, for one man to perpetrate upon another, Happily, however, .... the interests of the literary republic, there is not only all the difference in the world tween attacks upon the person and upon the understanding of an author, but this difference has been fully recognised by our courts of justice, which have refused, in cases of offences against the laws of good writing, to interfere with the jurisdiction of the courts critical, and have left the offenders to be judged and punished at discretion by the arbiters of literary taste. If the criticism be unfair, the legitimate court of appeal is the public.

The same observations, which app criticism on a man's literary o are equally applicable to critici scientific pretensions. Whether w by quotations and comments, that thor has written a bad book, or demo by facts and comments, that a physici surgeon is ignorant of his profession, exist cism is, in either case, directed against the incapacity of the party, and tends, in either case, to disparage his intellectual qualifications. The comments will in both cases, of course, be regarded as unjustifiable, and the critics denounced as libellers by the persons subjected to criticism; but whether the ignorance of those who undertake the care of the public health is entitled to greater protection than that of authors. chest, containing the infirmaties of other a question which has not yet been decided carries them, as an outrage on the laws of cian or surgeon has been made the subject the animal economy. It is an attempt to of comment in THE LANCET, has ever been turn a man's back upon himself; an act of brought into a court of justice, and, before violence, which, though, if we may credit the establishment of THE LANCET, reports

eware, that we have never commented on the never directly decided on the partic errors acquiring in private practice, except far case of a physician, or surgeon, supneighbor of an action at law, as in the case of a medical critic; because, hitherto, phy-STANLEY, the Hospital Surgeon, who mistook a piece of flint, of nearly two inches in dismeter, and at the distance of more than one inch from his patient's extras patella, for a portion of that patella! and they are awares also, of the grounds upon which we have confined our criticisms to the blunders of Hospital functionaries. Now, we ask, upon what principle the physicians and surgeons of public hospitals can be entitled to greater indulgence from medical journalists, than authors who endeavour to instruct, or entertain the public by their scientific or literary productions are allowed by law to claim from literary journalists? Are they more exempt from .error 1. If it can be shown that blunders are never committed by these persons, then we admit that every thing in the shape of severs comment on hospital practice must be unjustifiable, because, by the supposition, such comment must necessarily be unjust. But if, on the other hand, it be matter of motoriety that cases are frequently, aye, constantly, occurring, in which the health and lives of patients are destroyed by the negligence and ignorance of hospital func- in knowledge, or their literary taste, by so tionaries; if it be matter of notoriety, that much will the Physician or Surgeon, whose the election of these functionaries is fre- practice is animadverted upon, he less enquently an affair of family interest and in- titled than the author to the interference of trigue, depending, not on the pre-eminent a court of law against his exitie. The inscientific attainments of the person elected, competent physician or surgeon may be but on the fat of some individual, incapa- damaified in his nocket by the criticism. ble of judging of such attainments, or, if and so may the incompetent author; the capable, biassed by considerations wholly physician or surgeon may have nothing but distinct from, and inconsistent with the in- his professional skill, however slender, to terests of a charitable institution ; if such rely upon; and the literary powers, howfacts be notorious, and capable of proof,-in ever despicable, of the author, may be his what respect does an incompetent hospital sole means of subsistence; but, where the functionary deserve greater indulgence at public is a gainer by the exposure of false the hands of a journalist, than an ignorant pretension, the loss of the individual exor vapid writer? or, upon what principles of posed is held by the law to be demanant law or reason is he entitled to ask for greater about injurit, -- a loss entitled to no reparaimmunities? The law, as we have stated, tion-a loss which he ought to sustain.

where such errors have been made the sub- posing himself to be too roughly handled by sicions and surgeons, who have considered themselves aggrieved by the publicity given to their mishaps, have deemed it wiser to appeal to a medical than to a legal tribunal. But the analogy between criticism ou cases of mais prexis in surgery or medicine, and criticism on despicable literary compositions, seems to us to be complete, as far as the courts of how have entried the principle of demants about tojucid, as applied the loss sustained by authors in the latter cases; and upon groundered public expediency, that principle might be perzied still further, in the case of intompetent surgeons and physicians. The courts of law will not protect an author, however dannified in his literary reputation, against his mittie; and why? Because, if they cramped observations upon authors and their works, the public might suffer in their pockets, and intheir literary taste, by the purchase of worthless books. Apply this principle to criticism on medical or surgical practice, and by how much the health and lives of the public are of more importance than their advancement

It is perfectly clear, that if a physic an or surgeon write a book on a professional subject, he is just as liable as any other author, to be publicly taxed with ignorance ; and that however damnified by the criticism. aye, though his fee-book may have been rendered carte blanche by the castigation, he cannot recover damages, in a court of lew, of bone, and the consequent slowness with against the critic, provided the censure, or even the ridicule to which he may have been subjected, arise fairly out of the subjectmatter, and cannot be taken to be directed against the private or many character of the han. And a court of law mould not, in such a case, estatinto the question; whether the erangeme, or was not right, in his view o the ments of the work; but, if it appeared that he had not travelled out of the work he critisists, for the purposes of slan- impressed on our minds that there is, geneder, it would, as subsect the general issue, rally speaking, a want of information on only difference between the case just put, and have alluded to. those under discussion, which, to a certain extent, may be considered prime impressionis, author has adopted in describing the diis that whereas in the former the thing seases of bone, is as follows :criticised is a published composition; in tice of it ne a public operation; and the of bone. sain to the meblic is greater in the letter the consequences of inflammation, vis. case than in the fermer, insamuch as the 1. Abscess in bone .- 2. Ulceration of safety of the community is more directly bone. 3. Mortification of bone.

111. The third head includes those affections of the community is more directly bone. ticises a written composition on a medical largement of bone. Atrophy or wasting of aubject, supposing him to meet an action for damages by a plea of the general issue ; ternatural growths from bone, which have à fortieri would be be entitled to a verdict, not been proved to be the result of inflamaupposing him to be able to plead and sus-usture. tain a justification of the truth of the matter, whereby the reputation of the party tion of the osseous tissue, vis .- 1. Spins oriticised is supposed to be damnified.

A Treatise on the Diseases of the Bones, By BERJAMIN BELL, Fello. "he Royal College of Surgeons of Edinburgu -London. Edinburgh. Blackwood. 8vo. pp. 294, 1828.

FROM the comparatively low organisation which all its sanatory, as well as morbid, processes are carried on, surgeons not having an opportunity of observing the immediate effects of remedies, have imbibed a notion that art can effect little or nothing in diseases of the osseous tissue :--that, in fact, every thing must be left to the vis medicatrix nature. Hence, although we have many excellent systematic works on the pathology of the bones, it is strongly redict for the defendant. Now the this subject, arising from the causes we

The method of classification, which the

" I. The first head includes the various the latter, the thing criticised is an opera- kinds of inflammation to which bone and its tion publicly performed. The less to the individual is likely to be equal, whether he be the surface of hone .- 3. Inflammation of shown to have betrayed ignorance of the the internal structure, or interstitial in-principles of his profession in a written flammation of bone.—4. Suppurative in-flammation of bone.—5. Serolulous inflamcomposition; or unwilkulases in the prac- mation of hone .- 6. Adhesive inflammation

II. Under the second head are included

compromised by the incompetency of a tions of home which apparently depend public operator. Upon these principles, he upon a morbid condition of its assimilating who criticises a public operation, would be users. 1. Softening of bone, -2. Brittlean fully entitled to a verdict, as he who cri- base .- 4. Interstitual deposition and enbone

IV. The fourth head includes those premation, and which are not of a malignant

V. The fifth head embraces those incurable discases which depend upon degeneramatodes of bone.

VI. A simil head may with propriety include anomalous affections of bone. \_oncerning the nature of which little as yet is known.—1. Bloody tumour, or aneurism of bone.—2. Tumours dependent upon the existence of hydatids in the substance of the osseous tissue."

Mr. Bell makes some interesting remarks on "interstitial absorption of bone," a term which he first employed in a memoir, published in 1824, in reference to the well-known affection incidental to the neck of the thigh bone. The disease, however, Mr. Bell informs us, is not peculiar to the femur, it is not common to any period of life-in the young it is generally confined to the vertebral column-and in the middle-aged and elderly its usual sest is the cervix femorie. We regret that we have not space for the whole of the author's remarks on this subject, both as regards the local peculiarities of the affection as well as its general characteristics. But, in the opinion of Mr. Bell, it is important to notice that-

"At an early period of life, or even in adult age, when, from habit, the body has been suffered to incline on the side, beyond the proper centre of gravity, the unequal pressure of one vertebra upon another, on the side to which the tendency to inclination has occurred, occasions, in the first instance, a partial absorption of the inter-vertebral cartilages, and subsequently of the vertebras themselves."

The various diseases enumerated in the author's classification, are separately treated of in a brief, yet sufficiently intelligible manner, and although we do not find any thing novel as respects the pathology of the bones, yet the whole subject is so well treated, that in two hundred pages of an octavo volume, there is sufficient information for general purposes. It is no small recommendation to this work, that, with a few exceptions, all the morbid conditions of the osscous tissue which Mr. Bell has described, have come under his own observation; the diseases have been loss of motion, in parelysis ?

Ventous .- 2. Osteo-sarcoma, or Fungus Hat lied at the bed side, and in the dissecting room. Subjoined to the treatise, is a catalogue of the preparations illustrative of the discuses of bone, contained in the museum of the Edinburgh College of Surgeons. The description of these preparations is drawn up by Mr. Charles Bell, who was, if we mistake not, the original possessor of these "neese spicimins."

> The author has fallen into one egrezious error, which we must take the liberty of correcting before we conclude our review. In a note, at page 186 Sir William Blisard is designated "one of the PATHERS of ourgery." One of the exter GRANDMOTHERS would have been mearer the truth.

QUESTIONS PROPOSED TO A CENTRATE FOR THE DEGREE OF M.D. AT EDINEURON.

## DR. GRECORY'S QUESTIONS.

WHAT is a muscle ? Are the extremities of muscles of the same texture as the other parts ?

Why are the extremities of muscles composed of tendon?

What are the conditions in which a muscle exists?

Do muscles always become relaxed after contraction ?

What are their diseases ? .. What is the colour of a music Is this colour generatial? Whence is it derived?

When the blood is removed, what is their colour !

Are there any hollow muscles? Have the arteries any muscular fibrea? What is the use of them? Has not the heart the power of propelling the blood?

How do you prove this? Are muscular fibres discovered in the

reins ! Are there any valves in the arteries? Are there any valves in the veins? In what part of the body is that? How are the veins here subjected to pressure ?

What is the cause of paralysis? Does the pressure occur at any particular part ?

Is there ever any other symptom, besides

If pressure is made on the right lobe . the brain, where will paralysis occur?

What is that disease called, when, besides loss of sense and motion, there is also a ed? committee state?

Are parelysis and apoplexy allied to each other ?

How do you know this?

Are there any other diseases of the muscles?

What are the symptoms of epilepsy? Are all the muscles of the body always

convulsed? Are there any symptoms denoting the approach of an epileptic fit?

Does the patient recover immediately, and all at once, from the fit?

What is the definition of rheumatism?

Does the disease affect any other part be-

sides the muscles/ Is there any pyrexis in this disease? Is it synochs or typhus?

What are the causes of this disease? Are there any other causes, when cold is

not applied? Does the pain ever remain after the py-

rexis is gone ? How does the disease terminate ?

Does it ever end in suppuration ? Does suppuration ever affect the muscles? Does the disease ever terminate in gan-

grene ?

Does death ever ensue from this disease? What remedies would you employ? Has the blood, when drawn, any peculiarity in this disease ?

What is the buffy coat ?

What is the cause of this separation? Boes the blood, in such circumstances,

congulate faster or slower than usual ? What time, in general, does the blood

take to congulate ? Is it ever longer?

What other remedies would you use? What disphoretics would you use?

What do you mean by the pulvis opiatus?

What does this powder contain besides opium and ipecacuan? What are the proportions of the ingre-

dients in a scruple ? what dose would you give it?

What inconvenience sometimes arises from it ?-does it ever affect the atomach?

Are there any bad consequences ever left after the disease is cured ?

### Dr. Hong's Queries,

What are the diseases in which the muscles are affected with spasm?

Mention some of them.

What are the symptoms of tetanus? Are there any muscles particularly affected ?

What muscles of the hand are chiefly affected ? Are the muscles of the lower jaw affect-

What are the species of term. .

What is opisthotones?

What is emprosthetones?

Are the muscles of the abdomen affected? Does tetanus occur more frequently in some countries than in others?

What renders the body more susceptible of the disease in these countries?

What are the causes of it? Are there any other causes ?

Are there my internal causes?

Are there any causes applied to the bowels?

How do you know worms are a cause ?

How does tetanus terminate? What are the remedies?

How does calomel act? Does it act in any other way?

But how does it act in general?

Has it any other mode of acting?

Does opium act in any particular way in this disesse?

How does its action differ?

In what dose would you give it?
Who first introduced this remedy into practice ?

Is the warm or cold bath most efficient? How is the cold bath to be administered? What would you do with your patient

after coming out of the bath? What would you do next?

What would be the effect of opium? But in what manifest way would it relax the spasm?

### Dr. Hope's Queries.

What are the earths?

There are more: What is very abundant in the soil? What others are found more sparingly?

How do you know lime from magnesi How do you know them from the action

of sulphuric seid on them ! What are the principal acids?

Is there not one furnished very shundently by Nature ?

How is sulphuric acid made?

What is its composition ! Does sulphur form any other acid ! How is it obtained?

Is it procured by any other way?

What is the chemical action in this case ? In this way known, we caunot obtain sul-phurous seid pure: What substances very readily take oxygen from sulphuric acid?

What is formed by burning sulphur ? What is the difference between sulphuric

and sulphurous arids ?

What is the natural state of sulphurous ncid ?

What takes place if both the soids are | un; find medical questions from, Dr. Hopeexposed to the air ?

Is sulphuric acid, or water, the heaviest?

-cuing the Mongo's queries.

How is lime water made? Is it not to be strained?

In what diseases is it used? In it used in any other?

In what quantity would you give it? In dyspepsia; how much?

As lime water cannot be given by itself,

how would you give it ? Why should it not be given in calculus?

Does it ever augment this size? How would you know this by examining

the calculus? What medicine is chiefly now used in

calculous complaints? If given in large quantities, what incon-

veniencies arise? What is its dose?

How would you exhibit it?

How is magnesis supposed to act in this disease ?

## Dr. Duncan, senior-queries.

What is the name of the disesse when there is a collection of water in the thorax ?

What sre its chief symptoms? What is the state of the pulse?

You said the patient lies with difficulty on his back.

Why does he breathe more easily in the erect posture ?

What medicines do we use to evacuate the water?

What remedies are used?

What is digitalis? In what form is it used?

How much of the powder would you give? Has digitalis any peculiar effect on the

pulse? What are the effects of an overdose?

This finished my first examination; it lasted one hour, and took place at Dr. Gregory's house, in April. In June, the following short examination took place at the College in private.

### Dr. Duncan's queries.

How many external senses are there? Enumerate them. Where is the sense of feeling situated ?

Are not other parts of the body possessed of this sense in a certain degree ?

How is the sense of feeling diseased?

#### Dr. Home's queries.

Give an example of the deprayed sense of feeling?

and, on the oth of July, was examined thereon.

" Si rigor incidat febri non intermittente, debile jam existente agro, lethale."-Apho-

"Quid est irritabilitas?

" An pendet à vi nervosa ?" - Questie Medica.

After this I received two cases; the one from Dr. Rutherford follows; Dr. Gregory's is lost.

" Mulier 50 annorum, laxioris habitus corporis, affectionibus rheumaticis admodum obnozia, tempestată frigidă de gravi capitis dolore conqueri expit. Dolorem hune bravi insecuta est conferem infammatio, levis quidem initio, max diam gravissime aucts, adeo ut palpebras attoliere nequest, ob acerbum et lancinimtem dolorem, minima admissa luce prorma intolerabilem redditum. Perstat cephalalgia cum acuto cor-

poris calore, siti magas, cibi fastidio, alvo astricto, pulsu interim celerrimo et debili. Diest dominus candidatus. Morbi satu-ram. Symptomatum rainoneno, Proposin. Methodum medendi, cum restectio idoneis presenti regro accommodatis.

Finally, I have to defend in public my Inaugural Dissertation.

## WESTMINSTER MEDICAL SOCIETY.

December 6, 1828.

— Авхотт, Esq., in the Chair.

TREATMENT OF CONCUSSION.

Mn. M'ALPIN, after the Minutes were read, introduced the subject of concussion, with a view of having the opinion of the Society upon the most appropriate treatment. As far as his own judgment went, he was de-cidedly averse to bleeding in the first stage, and which he thought, but for the prevailing public prejudice in its favour, would not be so frequently resorted to. He considered that re-sction ought to be allowed to take place before venesection was thought of.

Dr. Dufrin observed that, during his stay at Morence, he had seen the Professor there treat three cases of concussion. That treatment consisted in taking away small quantities of blood, only a few ounces, in the first stage, during complete collapse, under the impression that this mode of treatment seted as a stimulant to the arte-I now received from Dr. Monro the rial blood. The professor considered that, following aphorism, to write a commentary in concussion, there was a congestion of

venous blood in the bleeding in small qu circulation was afterw, After re-action took pl in other cases. Those feetly wall. Dr. Sam (Dr. Duffin believed.) same plan of treatmei He had been in the F small quantities of blc then of giving stimula.

treating the case upon go real principles.

Mr. Bunner did not think the reason of bleeding; either is concension, compression, or apoplexy, well auderstood. He was persuaded, that at no time will any additional supply of matter be amplified within the cavity of the brain. In the cases to which he had adverted, the venous circulation was, in a great measure, put a stop to; the veins of the wais oculd not empty themselves, therefore the actorial blood was not admissible; hence the redness of face that frequently appeared in apoplexy. Upon removing the veneus blood, the brain became stimulated by the flow of arterial blood into it, and which he conceived to be the only

mode of simulating the brain to action.

It: MALTIN objected to the mode of depletion in the first stage, as it was had recourse to it this country. It was considered nothing, here, to take away twenty or thirty ounces of blood. He believed the grand point to be, to get the brain stimulated; and if the opinion of the Society was, that small bleedings would do that, and was the only means, he could have no

hesitation in receiving such a decision.

The President wished to know what atimuli were given, either on the continent, or at Edinburgh, after the small bleedings.

Dr. Durrin did not say that the professor at Florence gave stimuli, but that Dr. Saunders had done so.

Dr. Smart, as far as he was capable of recoffeeting, believed Dr. Seunders had in-formed him, that, in treating cases of this sort, he had always taken into consideration the idiosyneracy of the patient, and the history of his constitution; that he had even seen gout producing epilepsy, and all the symptoms of apoplexy; and that, in such a case, he should not treat the patient as he should a patient under ordinary circum-

Dr. ADDISON considered, that if this were so, it was a mode of treatment extremely liable to be misconceived. If an apoplectic gouty aubject was to be treated differently to other subjects, the case might be greatly endangered. As to

in, and the ... stimulants which excited both the heart lies, the arguin and arterior to increased action. In the treatment of an first to be looked at, the patient, T.E. enabled to go on. treatment of all trees, the symptoms were he bled freely as ree cases did perstitution of the patient. I. 2 applicable to the treatment of a goat, aubject, were generally and precisely those applicable to all apoplectic patients. With s, of Edinburgh, d practised the or twelve years. regard to the doctrine of incompressibility t of taking away in the first stage, of the brain, too much atress had been laid upon this. There was the foramen and, afterwards, magnum, and the different foramina for the exit of the nervous system, into which, or partly through which, it was possible the brain might be urged by an inoreased admission of atterial, and detention of venous blood, and who could say how slight a pressure of the brain into these foremine, might not disturb the functions of the organ?

> Mr. Bunner believed, that if an additional supply of arterial blood was admitted, it was only in consequence of an increased rapidity of the circulation; and that if any more than the ordinary quantity of the venous blood was detained in the brain. then a proportionate quantity of arterial was prevented entering it. Here the discussion

#### EXTRACTION OF THE TRETH.

Sixes the publication of Mr. De la Fons' paper on Extraction of the Teeth, we have received a variety of communications on the subject; and although we are far from deeming it unimportant, we have not space for all which our numerous correspondents have written. It may, in good truth, be said of tooth-drawing as of writing-that every man has a fashion of his own.

Mr. Bedingfield of Stowmarket, in writing to us, says that, while he admits the general reasoning of Mr. De la Fons, on the auperiority of the key-instrument to be correct, yet he contends there are some cases in which the forceps are indispensable, as in the removal of the incisors. The key-instrument, which Mr. Bedingfield employs, is constructed with a kind of bridge fulcrum. so that pressure is made on the teeth adjoining that about to be extracted, and the injurious effects of pressure are obviated by attaching a piece of cork to the fulcrum.

"The apace left in the cushion (says Mr. Bedingfield) readily allows of the alveolar process being aufficiently broken down by the tooth only, as it is drawn laterally from its socket: whereas, when the decayed tooth bleeding being the means, and the only is itself made the fulcrum, the outsion of means, of increasing the circulation of the common key-instrument is crushing the brain, this was a misconception. It alveolar process in one direction, while the the brain, this was a misconception. It alveolar process in one direction, while the was well known that there were other fang of the tooth is breaking it in another:

the alveolar process is, as it were. al within a vice

Mr. T. Warner, of ffrencester, on the other hand shown hand the true :- " the forceps, if permise there, and properly applied, will remove teeth with much less present and subsequent pain than the key-instrument, by Mr. Warner, are of different kinds-

adapted to the various teeth.

Mr. Prouse of Bristol says that, in the course of many years' practice, he has "ex-tracted hundreds, not to say thousands," of teeth with a pair of forceps of about five inches in length, bent almost to a right aninches in length, bent almost to a right an-gle, arched and notaced in the claws, so that of an inch brook-ingle rather more than an it is easily passed over the crown of the inch in length; From the application of tooth without touching it: and, when it is the scalpel to the permenus, so the extracfixed, " the obtuse points of the claws hold the tooth sufficiently firm, without breaking The forceps are made strong in the jaws, but tapering from the joint to the handles, by which means they are rendered elastic and prevent too great pressure on the teeth. For the large moiar teeth, Mr.

ceived a communication from Mr. Knox, out of health. About a year ago he had with a drawing of his " improved forceps, which appears to us to possess considerable merit.

#### ST. BARTHOLOMEW'S HOSPITAL.

List of Patients admitted under the care of Mr. Earle, Nov. 27.

Harley's Ward, No. 2 .- W. Darley, at. 16, calculus in the bladder.

Buldwyn's Ward, No. 6.—John Quin, æt. 36, extensive ulceration of both legs.

No. 7 .- John Vines, æt. 30, large sloughing ulceration of the right groin.

Situal's Ward, No. 2 .- Sarah Hicks, at. 68, cancer over the radius of the left fore-

Elizabeth's Ward, No. 3 .- Ann Grant, et. 19, injury to the dorsal vertebra.

A few others, with slight injuries, principally to the knees, as well as some common cases, into the Venereal Wards.

No cases of importance were admitted on the two last " taking in " days.

OPERATIONS-LITHOLOMY AND CASTRATION.

things with a common scalpel, he used Blisted's knife, which he withdrew, and introduced four times before completing the incisions. The staff was held by Mr. cent, and some delay, in the course of the operation, was occasioned, in consequence of Mr. Vincent, from a motion of the patient, and likewise as speedily." The forceps used and perhaps too intensely observing the course of the knife, permitting the staff to alip out of the bladder, by which the opera-tor conceived he had out into the neck of it, when, in fact, he had not. After the incisions were completed; the stone was easily extracted. It was a fint lithic acid atone, tion of the stone; four minutes and forty seconds elapsed; another minute was occupied in ascertaining that sething further remained in the bladder. The boy was then removed to bed, and up to the writing of this report, has continued to do well.

Castration .- Mr. Larle removed, & Prouse employs a larger and stronger pair same day, the testicle of Thomas Wells, of forces, with jaws of about an inch and set. 24, in consequence of extensive scrohalf in length.

The patient has enlarged In addition to the above, we have re- scrofulous knee-joints, and is, always the opposite testicle removed, owing to the same disease. Three arteries were taken up, and the patient removed to bed. The testicle, which was the size of a large fist, when cut into after it was removed, presented, in part, a healthy appear-ance, from which, if the morbid parts could have been thrown, Mr. Earle thought might have retained the power of secretion, but he was induced to perform the operation, in consequence of the declining health of the patient.

Greatly to the advantage of the pupils, and, consequently, much to the credit of the operator, no one was permitted to aurround him during these operations 2 consequently, the pupils had a distinct view of the opera-tions from all parts of the theatre. This is as it ought to be, and an example which it is sincerely to be boped all the surgeons

will follow.

PRACTURE OF THE BASIS CRANII, WITH -LACERATION OF THE BRAIN.

William Hurst, setat. 29, was admitted into Colston's Ward, Nov. 17, at half-past three P.M., with a lacerated wound of the scalp and periosteum, over the external angle of the left eye. A small portion of the bone was exposed, on which the com-On Saturday Mr. Farle performed the mencement of a fracture was visible. He operation of Lithotomy on Thomas Cooper, had fallen from the roof of a house, several a boy eight years of age; after making an stories high, whilst feeding pigeons. Was

insensible when brought in, and ha bleeding from the nose and mouth; whited much; pupils acted very alightly; breath-iog stertorous; pulse feeble, and intermittent.

R. Calonel, gr. iij.; jalap, gr. z. statim. Cold cloths to the head (not shaved).

Towards evening the pulse began to rise, and the dresser bled the patient to 3xvj. In ten minutes afterwands, the pulse became more feeble, and therefore the diesser, Mr. Thornton, wrote for eight ounces of brandy, part of which was given him in small quantities every quarter of an hour, or twenty minutes.

18. Still incensible | breathes with less stertor; pulse 130, and intermitting; pupils contracted, but they act slightly on osure to light; the bowels freely open-

ed during the night. about of the legs during the night, so that it become necessary to have them strapped down; irides immoveable this morning, and the pupils much contracted; breathing changeable, being more or less atertorous at intervals; pulse fluttering; countenance

sinking.
Mr. Vincent now ordered the head to be shaved, and cold cloths to the sculp; slso, 3xiv. of blood to be taken, if the pulse would bear it. The blood was slightly buffed on some parts of its surface.

Died at half-past two on the colowing morning.

Post-mortem Exemination, at o' Clock.

Immediately beneath the du found a considerable effusion or the surface of the right hemisp. cerebrum, and great turgescence t

fracture of the basis extended from the left external angular process of the frontal bone across the orbital plate, downwards, and across the sells turcics, running backwards the whole length of the petrous portion of the temporal bone, over the cavity of the nabeth Fletcher, etat. 23, at the superior internal ear; a bloody serous effusion within the theca vertebrais, and, in some places, 'Re have had been long diseased, and the blood extravasted into the substance of patient exceedingly reduced in atrength by the spinal marrow itself. Blood was also it. The operator made a double flap: six found extravasated and congulated in the arteries were secured. cervical portion of the vertebral canal external to the theca. The laceration of the brain was on the opposite side to that which immediately received the blow.

GEDENIC ULCERATION OF THE UPPER

LIPA

looking woman, and in an analyst unhealthy tated state, was admitted into Magu Ward; October 9th, under the care of Mr. Lawrence, with extensive foul phagedcnic ulceration of the upper hip and left cheek, (the left upper eye-lid destroyed by the ulceration,) and chronic conjunc-tival inflammation of that eye. The sore on the lip has been attended with much inflammation of the neighbouring parts, and considerable pain. A small painful pimple came on her lip about three months ago, which has gradually extended into the present state of sore; is suspected to be syphi-litic, but she declares that she never had suy venereal symptom; is a widow; re-members her husband, some time ago, giving her some pills for the benefit of her health generally.

Ordered a solution of the liq. opii. sedativ., the proportion of 3ij. to 3vj. of water, to be applied to the wound by means of lint; bread and water poultices; pil. sapon. cum opio, gr. v., omni nocte; and gr. ijas. bis in die, with essen. aersp. 3ss. ter quo-tidie; and house physic occasionally. 17. The general health better; the sapect

of the sore much improved, and the surrounding inflammation shating; the pain also much diminished. Omit the pills, and

continue the sarsaparilla.

26. Has been fumigating the sore for the last week, and taking the pil. sap. c. opio, gr. v. omni. nocte, again, continuing also the sursaparilla. The sore is very much imvoved, presenting now a clear, healthy, granulating surface; the gums rather tender with the fumigation. Continue.

Nov. 19. Her mouth has been kept affectd by the fumigation for about a fortnight, sels of the pia mater of the oppo. ...... and she has continued the sarsaparilla all sels of the pin mater of the oppoThe substance of the Prain presented strong
marks of vascular excitement, and, on being
marks of vascular excitement, and, on being
removed from the skull, the posterior lobe
of the right hemisphere was found to be
much lacerated, but the carravasated blood
was discovered at the basis of the skull; a
was discovered at the basis extended from the left;

## OPBRATIONS.

Mr. Vincent removed the left leg of Eli-

Mr. Vincent took off the right leg of William Hawes, wtat. 25, at the same part of the femur. This operation was also formed in consequence of a mine discused knee, which there are the destruction of the parto soid.

· Lithetomy.--Edward Darley, setat. 16, was brought on the operating table at five minutre peat one, to undergo the operation of lithotomy by Mr. Earle. On introducing the staff, the bladder not being much distended, the operator was gueste to strike the stone. The instrument was withdrawn, and three other staffs introduced; but though about half an hour was occupied by Mesars. Earle, Vincent, Lawrence, and Stanley, in trying to come in contact with the stone, they were unable to dogo. Some thought the staffs were in the urethra, some in the bladder, and some detained at the prostrate. During the whole of this period the patient was suffering great pain. Mr. Earle then introduced the staff he had first used, having altered its curve, and, without further difficulty, came upon the stone. At 26 minutes and a half to two, he began to make the first incision, and extracted the calculus in four minutes afterwards. After having made the incision into the bladder with Blizard'a knife, he introduced it a accoud time, to enlarge it. The atone was of a mulberry kind, the size of a large walnut, rather of an oval form, and extremely rough. After it was nearly brought out, the operator lost his grasp, and therefore the forceps were obliged to be introduced again before it was brought away. Mr. Lawrence held the staff.

#### WESTMINSTER HOSPITAL.

#### STRANGULALED SCROTAL DERNIA.

John Pennington Tyley, etat. 64, an emaciated subject, admitted under the care of Mr. White, on Monday, 17th Novembed with atrangulated acrotal hernia. The patient had had a reducible hernia for about a year. The Saturday previous to his admission, after some exertion, an additional portion of gut descended, and symptoms of strangulation appeared. No application was made for medical aid until the next day, when the usual means of reduction were employed without success. The surgeon consulted, recommended his immediate removal to an hospitul. Another day, however, was lost, before this advice was complied with, and he was not admitted until ten o'clock this morning.

The hernial tumour is large, and excessively sensitive. He complains of pain

the allower. The countenance is palled and anxious; respiration hurried and constrained; pulse small, irregular, and frequent. No alvine evacuation has taken place for four days, and vomiting of foscal matter has twice occurred. The preliminary remedies having been promptly resorted to, but without success, Mr. White proceeded, with the sid of Mr. Guthrie and Mr. W. B. Lynn, to withful the constraint of t

sorted to, but without success, an: white proceeded, with the sid of Mr. Guthrie and Mr. W. B. Lynn, to perform the operation.

The patient being laid supple, with the thigh bent upon the period on a sugle of 40°, Mr. White laid hold of the scrotum, and immediately secertained the existence of a hydrocele. An incision was then made about three inches in length, in the longitudinal axis of the tumour. Beveral strate of condensed cellular tissue were dissected with the greatest care, and a small sac, containing about two cances of per-lucid serum, was opened. This the ope-rator supposed to have been the seat of an old hernis, being situated exactly in front of the true sac, which was then immediately opened. The intestine which presented, was of a dark port-wine colour, studded with greenish spots, and emitting a gengrenous odour; the greatest caution was consequently necessary in returning it into the belly, and Mr. White, with that view, made a very free division of the stricture. As strong adhesions existed round the neck of the suc, in the abdominal cavity, the whole of the intestine was not returned. and the hydrocele not having been opened, the wound was closed in the usual munner.

The patient, during the operation, which lasted about fifteen minutes, did not make much demonstration of pain. In that time twelve onnees of port wine were administered to him. Pulse week and irritable. On being put into bed, the following druught was given, and ordered to be repeated occasionally:—

R. Spir. etheris sulph., 5ij.; Conf. aromat, 550.; Mist camphora; Bi; M. ft. polio.

Half an hour after the operation he died.

Post-mortem Examination twenty four hours after death.

The peritoneal coat of the amall guts was injected throughout, and, in many parts, the manucular and nucous coats were affected with inflammation opposite the wound; about eighteen inches of the ileum were gangrenous, and insulated by adhesions from the general cavity of the abdomen and pelvis. The apermatic cord was situated behind the sac, which was every where adherent to the adjacent parts.

## GLASGOW ROYAL INFIRMARY.

CARRE OF PRACTURE OF THE CRANIUM.

from which there issued a free discharge of arterial blood. Blood, it was stated, had size flowed from the ear. An incision was made over the fractiged piece of bone, which was found depressed and detached, two-raches and walf in levelth, and one and a half in breath. If was removed, along with eight fragments, and the edges of the wound brought together. The operation was, however, productive of no benefit, the petient dying on the table, a few minutes after its performance. When admitted into the scalp was thickened and sloughy. the hospital, he was quite furious, requiring the exertions of several of the pupils to detain him in bed; but for some time previous to his being brought into the operating theatre, he had been in a state of come. The body was not inspected.

On the same day, Donald M'Millan was admitted with an injury of a similar nature, received in the same way, and at the same time, with the preceding patient. From the middle of the sagittal suture, there was a wound three inches in length, extending to the posterior part of the head, and, corresponding with this, a portion of bone was found detached, and irregularly depressed. A considerable quantity of blood had been lost, and the right arm, although it presented no appearance of injury, was benumbed and powerless. The patient was quite sensible, giving a correct reply to any question that was asked him. Respiration was unaffected; pupils natural, and pulse 75.

This man was operated on before the last, and was nearly an hour on the table. The original wound was enlarged, and smother made at a right angle with the first, extending over the left perietal bone. The depressed portion was now seen, between two and three mehes in length, and half an inch in breadth. This was broken into many small pieces, some of which were firmly fixed under the surrounding cranium,

sensined after the circular portion had been separate as removed with Hey's saw. The broken but was raised with the eleva-tor, and removed. tor, and removed. DONALD MINNES was admitted (Nov. 4) with afterwards picked out of the wound a wound extending over the right eyebrow, the forceps. There was only one vessel which he had received from an iron block, tied during the operation, and about an attached to the rigging of a vessel, falling on ounce of blood lost. This case also termihis head. The wound was nearly ten inches nated fatally. Among other unfavourable in length, and, by introducing the finger, a symptoms, in a few days a fungus appeared fissure could be felt in the bone. On one in the wound. Agampts were made to reside of the head, there was a puffy swelling strain its growth by pressure, but without of considerable size, and, posteriorly, a se- success. It gradually increased, and on the cond wound, half the extent of the other, 17th November, four or five ounces of blood were discharged from its surface. The patient died during the night of the same day. The fungus was of the size of a hea's egg, of a spongy consistence, and dark brown colour. It appeared to be a diseased portion of the substance of the brain, protruding through an aperture in the dura mater, and extending downwards nearly to the roof of the lateral ventricles. Anterior to this, there was a small abscess, and in the ventricles, a quantity of aerum. The wound of

FUNGOUS TUMOUR OF THE NOSTRIL.

Donald M'Queen, aged 70, was admitted into the Hospital by Dr. Couper, on the 13th November, with a fungous tumour in the right nostril. It bled profusely when touched, and a thin feetid fluid constantly exuded from its surface. The right cheek was more prominent than the left; and the roof of the mouth corresponding with the floor of the nostril, soft and protuberent. The eyeball was pressed forward half an inch from its socket, and from the gum, which was softened and spongy, there issued a slight puralent discharge. The teeth were also loose, and in addition to the affection of the eyeball, slight ectropium of the lower eyelid had taken place, with distension of the lachrymal sac, and consequent epiphora. Vision was impaired, and around the orbit the patient sometimes felt severe pain, extending backwards over the scalp, generally followed by bleeding from the nose, which, he stated, always afforded him immediate relief. A few days after his admission, the third and fourth grinders were removed, and an opening made into the matrum. Some blood lewed, but no tumour could be felt by the probe, and tepid water, when injected through the perforation, issued freely by the nostril, bringing away a quantity of inspissated pua. The tumour in the nostril was removed with the polypus and one fragment, in particular, was found forceps, and by continuing the injection, a driven through the dura mater, penetrating large quantity of solid matter was dis-the substance of the brain. The trepline charged. Tepid water was afterwarde driv was applied to the left of the depressed in jected, and, in a short time, the distancia bone, and one angular projection, which of the lachrynnal sec and epiphore, had, in

STRICTURES ... STHRA WITH PISTULA.

od (Oct. 26) with indurated awellings, of a dull red colour, spread over the perineum, and reaching upwards to the external abdominal ring. In the left side of the perineum these was a fistulous opening, into which a probe could be passed to a consider-able extent, but no communication, either with the acrotum or urethra, could be detected. Above Poupart's ligament there was a soft fluctuating swelling, extending towards the spine of the ilium, the contents of which could, by pressure, be made to ess through the fistula in the perineum. The prostate gland was of natural size, but about an inch anterior to it a hard callous stricture could be felt; the urine was voided with difficulty, and in a small stream.

The patient stated, that he had been aubject to stricture for the last 25 years; and that, about five weeks before he came into the Hospital, while exerting himself, he felt a sudden pain in both his groins. His urine, when voided, shortly after this occurrence, was of a reddish colour, and, a few days afterwards, the swelling in the perineum began; this continued to increase until it burst, a short time previous to his admission. The abscess in the groin was opened, and a small quantity of bloody, purulent matter evacuated. A poultice was afterwards applied to the perineum and groin, and a catheter ordered to be kept constantly in the urethra. Nothing worthy of notice took place for eight or ten days, but, on the 7th November, a discharge of florid blood took place from the opening in the groin, and also, in smaller quantity, from that in the perineum; about three pounds were lost before the bleeding was stopped. The pstient died on the 10th.

The abscess was situated under the common integuments, extending to the anterior spinous process of the ilium, and also near to the umbilious. Near the symphysis pubis it got under the cord, and descended along the left side of the perineum to the anus; when opened, its inner surface was aloughy, and found to contain a amail quan-tity of purulent matter. The bladder was thickened, but the vessel from which the blood had issued could not be discovered.

The unfortunate nurse, whose case was lately published, died about a week ago. The inspection of the body was privately conducted; and although a written request strong, and frequent; the skin hot, face was sent to the Visiting Surgeons of the puffed up, conjunctive injected, eyes bright, Infirmary to make known the post-mortem tougue red and moist; the abdomen was

a great measure, subsided. Vision also they mean to justify this departure rapidly improved.

| Trong the usual practice of the Hospital, by the fatiful subterfuge, " that the nurse was a private patient." If candour and justice be forgotten, they surely ought, for their own sakes, to pay some attention to con-sistency. How much this really is attended to may easily be estimated, from their treating a patient one day, in a public ward, pretending to explain the nature of a case to the students of which they themselves were ignorant; and when that patient is dead—when an opportunity has occurred of setting saids all doubt on the accident, and ascertaining its real nature unblushingly tell us, that she was a private patient. It is new to be presumed, that the diseased appearances of this patient are not to be made known, however useful or instructive such information might be, or however much it might enable the student, to svoid a similar enable diretaily not be-cause she sees a priouse justient, as is pretend-ed, but morely because such information would expose the ignorance of one of the hospital surgeons.

## HOTEL-DIEU, AT NANTES.

DYBENTERY TERMINATING IN GANGRENS, AND PERFORATION OF THE INTESTINES.

Encephaleid Tumour of the Liver, penetrating into the Thorax. Cicatrix in the substance of the Brain.

JUL. HOULIER, ætat. 53, of an athletic constitution, and habitually in the enjoyment of excellent health, having, for three weeks, been affected with great debility, loss of appetite, pains in the bowels, and sanguineous diarrhoen, was, on the 11th of June, admitted into the Hospital. At this period he complained of anorexia, violent color pains, and teneanue; the abdolism was aomewhat tympanitic, but not tender on pressure; the tongue was red and dry; the thirst violent; skin dry and hot; the pulse natural; the daily number of stools varied from ten to twelve. He had a large cicatriz on the right cheek, extending from the middle of the molar bone over the sygomatic arch, to the temporal suture; it was the consequence of a wound which he had received in the war of La Vendée. After the repeated application of leeches to the anus, and under the use of mucilaginous potions, the diarrhos diminished, but the fever augmented, and delirium acceded.

On the 15th, the pulse was very full, appearances, no attention was paid to it. I free from pain, and there was no diarrhos, but furious delirium. The patient his up been twice bled, the affection of the fired and the fever subsided, but the diarrhosa re-appeared with increased violence and frequency; the stools were very fentid, and sometimes passed involuntarily; the abdomen was somewhat tender on pressure; six levelues were applied to it.

On the 21th, the countenance of the pa-

On the 21th, the countenance of the patient was nuderaly altered, very pale, and expressive of the greatest anciety; the abdomen was perfectly free from pain; the atools were involuntary, and had a truly gangrasous misel; the extremities were cold; the paintenance on too be felt, &co., and in the evening he expired.

## Impactio Cadaperis.

Under the cicatrix of the face the integuments were firmly adherent to the bones, and the squamous portion of the temporal bone consisted only of a very thin osseous layer, so that, on the least pressure, the scalpel entered into the cavity of the brain. The internal aurface of the right temporal bone was rough, and covered with osseous and certileginous excrescences, to which the coverings of the brain were firmly attached. The pia mater was much injected, and contained a small quantity of serum. In the anterior and middle portion of the right hemisphere, a cellular intersection was found, corresponding with the external wound, and going through the substance of the brain towards the lateral ventricle, from which it was separated by a very thin layer of modullary substance. This intersection showed a large and compressed cyst, divided into a number of amail cells, which were filled with a serous liquid, and the parietes of which were of such a delicate structure that they burst on the slightest pressure. The medullary aubstance round this cellular intersection, and the other parts of the brain, exhibited no morbid alteration; the left lung was slightly adherent to the plears, but in a healthy condition; that of the right side was, at its inferior surface, firmly adherent to the disphragm, by means of a fibro-cartilaginous tissue, which, having been divided, in order to obtain access to the aponeurotic centre of the diaphragm, the latter was found perforated to a con-aiderable extent. The upper part of the right lung was healthy; its inferior lobe contained an excavation of the size of an orange, which was filled by a green, putrid, and very fortid matter. The heart was and very fortid matter. The heart was healthy. The perforation of the disphragm was an inch in diameter; its margins were softened, and in a condition approaching to that of encephaloid tumours. The surface that of encephaloid tumours. The surface of the liver was very rough, and adherent to the disphragm, by means of a fibro-cartilaginous tissue, which being removed, an

communities with the aperture in the diaphragm, and a with a thick, putrid, pultaceous matter; it to be a hugarly the whole of the upper half of the presented, in its centre, a softened encehaloid tumour, which was united to the tissue of the liver by means of a very delicate cellulo-vascular texture, from which it could be easily detached. The peritoneum and epiploon exhibited some traces of in-flammation, and the intestines were adherent to one another. The mucous membrane of the atomach, duodenum, and amall intestines, was healthy; that of the large in-testines was extensively ulcerated and gangrenous. In the middle of the transverse portion of the colon there was an eschar of two inches in diameter, which, in its circumference, had produced a perforation. The vena cava contained a thick, dark-coloured blood, in which some whitish matter was found, which had much resemblance to the liquid contained in the cavity of the liver .- Répus Médicals.

#### HOPITAL SAINT LOUIS.

PUSTULAR VENEREAL ERUPTION, TREATED BY THE SUBCARBONATE OF AMMONIA.

P. M., 38 years old, emaciated, and of a very weak constitution, observed, in the month of July, a particular eruption on his forehead; this having been suppressed for a time, by a nostrum, the composition of which was unknown, acon returned again, with a tendency to form ulcers, and began to spread over the whole body. On his admission into the hospital, in September, under the care of M. Biett, he was, in the following state: -Almost the whole of his body, but especially the inferior extremities, were covered with ulcerating pustules of different sizes; in the centre of each pustule there was a prominent, black, very hard crust, surrounded by a white ulcerating margin; the epidermis round the ulcers presented a copper-coloured defined areola. In those pustules, where the crusts had been detached, the auriace was excavated, much injected, and covered by greyish-white, tenscious matter; the skin, between the pustules, exhibited livid blotches, the sours of former ulcers. The patient had, in 1814, successively been affected with gonorrhoa, chancre, and bubo, and had never had recourse to a proper mercurial treatment : he was married, and his wife, who had borne several healthy children, had never prosented any signs of infection. His general health was good.

M. Biett, having for some time employed

cinnaber fumigations, and the alkaline bath disturbance of the digestive organs, the gradually detached, and the excavated ulcers ployed for some time, the patient was per-became more superficial, and assumed a feetly cured.—Journal Holdsmadaire. healthy appearance; so that the patient, after having used the subcarbonate of ammonia for twenty days, was perfectly cured.

PROPIASIS INVETERATA, SUCCESSFULLY TREATED BY THE ARSENICAL SOLUTION.

Xav. Hosr, etat. 39, of a vigorous constitution, was, on the 7th of September, admitted into the Hospital, under the care of M. Biett. Having, up to his eighteenth year, enjoyed good health, he observed, at this period, without any previous cause, a scaly eruption on his legs and thighs; the scales were very small, dry, of a whitish colour, and slightly adherent to the skin, from which they were detached by the least friction, leaving some elevation and reduces. In this without any disturbance of the constitution : sometimes, especially in winter, the eruption disappeared entirely; but, on return-ing, it insensibly extended over the whole body, and the scales began to change into thick crusts, which were firmly attached to the skin. During the last three years he had been much addicted to drinking, in consequence of which the disease had become so serious as to induce him to seek for medical aid. When admitted into the Hospital he had, for the last six months, been in the following state:-The whole body, with the exception of the parts exposed to the air, and the genitals, was covered with large, irregularly oval crusts, of different thicknesses; their surface was beset with white scales, which, according to their longer or shorter standing, were more or less firmly attached to the parts beneath. The skin over the joints, and of the thighs, was covered with very thick, rigid crusts, with large furrows filled by a bloody ichorous matter, so that the putient was almost entirely deprived of the use of his limbs. on ounces, and the use of some apericuts, M. Biett prescribed the arsenical solution, of which the patient took four drops daily, and this dose was afterwards gradually increased to twelve drops. The effect on the cutaneous disease was astonishing; the hourevery morning, at his own house, all the crusts, which before had been remarkable really distressed poor who may apply, prefor their rigidity and torpid appearance, scribe for them, and send them with the

ally detached themselves from the rescribed the subcarbonate of mismibile, skill leaving, at first, large red blotches, from the use of which der sind, in similar which were again covered with scales, but cases, observed a satisfactory effects; after repeated desquamation the integuments gradually assumed their natural colour Joing borne very well, and without the least and appearance, so that it was found unnecessary to continue the use of the medidose was afterwards increased to two, and cine for more than four weeks, after which even to three, drachms. The crusts were period, the vapour-bath having been em-

> TO THE MEDICAL PRACTETIONERS OF THE WARD OF FARRINGBON WITHOUT.

GENTLEMEN,—I have long had it in contemplation to addition the incident men resident in the Winterst geringdon Without, on the propriety of and indeed macessity for, establishing a "Medical Relief Society,"

for establishing a Manging Heller Society."
on a somewhat nevel, jet I trust a more effectual plan than has fullerise, as far as I am aware, been adopted.
You must, Sir, have been frequent opportunities of knowing that the Dispensaries, as at present constituted, cannot afford that assistance to the poor which it is the object of the charitable subscribers should be state the patient continued for several years, given. You well know the time and attention required to be devoted even to a private practice, and that but little of either can be spared for other pursuits; yet, according to the present system, two or three professional gentlemen are expected, in con-nexion with such practice, to attend not unfrequently as many hundreds of poor invalids, many of whom are too ill to leave their homes, or even their beds! With the most indefstigable exertions, (for which indeed I willingly give them credit,) how can medical attendants afford that grave and deliberate consideration which the cases of the poor, equalty with the rich, sequire !-They cannot. The visits to the patients' houses, and frequently a portion of the attendance at the Dispensary, must evi-dently be, and in fact are, delegated to others.

I um not called upon to discuss the competency of the substitutes, chiefly students; for, admitting their capability, still the poor sufferers and the subscribers have a right to expect attendance, and regular attendance too, from those whom the patients His general health was not affected, his di- frequently select as their particular attendant gestion was good, &cc. After a bleeding of from among the gentlemen estembly their medical advisers.

The plan proposed is briefly this :-tat. That each practitioner residing in
the Ward of Farringdon Without, to whom the plan is agreeable, shall see, at a certain

rescription to be compounded at son tral place-hereafter to be selected.

..

Sdy. That each practitioner agree, if este was have called upon, to visit not less than two poor horse, patients at their own houses daily.

Lastly. That a patient may request a con-sultation of either of the medical men enrolled in the society with the one stready in attendance; and that each and all agree to

meet in such generalization if called upon to do so.

By the above plan, properly matured. I

cisely, when any new suggestions or alterations may be discussed and decided upon, before the public is invited to sanction the undertaking.

1 remain, Gentlemen, Your obedient servant, SEPTIMUS WRAY

9, Salishary Square, Fleet Street.

#### VETERINARY COLLEGE.

## To the Editor of THE LANCET.

Sin,-I send you a letter\* (or rather a certificate) from Professor Coleman, of the "Royal Veterinary College," upon the coundness of a horse, which soundness was in question, in the cause of "Edmonds v. Liobeck," which was tried on the 19th inst., in the Court of Common Pleas.

This opinion was taken upon the occasion of the horse being sent to the College for examination, accompanied by the card of ord Kinnaird; and after-the horse had an subjected to an hour's apparent examimation by the great Professor, and a multi-

tade of other Professors of the College, both " My Lord,-I am directed by Erofessor Coleman to present his respectful compli-ments, and to state that he perceives no marks of unsoundness in the bonse sent for examination, but he is aged, and has done a good deal of work.

I have the honour to be Your Lordship's most obedient servant. N. J. MORTON.

Royal Veterinary College, June 2, 1828.

erest and small, (then and there present, to the person bringing the

The horse was, as it was, at this time, vis., June last, in the opinion the learned Professor, (I think he calls himself president,) and also of, at least, twenty other incipient and learned Professors, sound, though old; but they could not make the animal young again; and when I had subpressed the learned sei disant Presi-Ily the above plan, properly matured. I had subponned the learned of disent President by the property of the president of the Hall, there to autonish a " common jury" and "learned judge," with all that he knew, and more too, about "structure and function," and God knows what clas, he, the aforessid learned Professor, and I by no means wish to impute to him any sordid influences, or to have it inferred that he was, in the least, huffed at my refusing, out of justice to my client, to comply with his demands, reiterated, as they were, even while the cause was trying, with a deal of perti-nacity, distinctly and positively swore, on being examined, that the horse was at, and from the 17th day of May last, up to the then present time, the 19th instant, an unsound horse, he having an ossification of the cartilages of the hoof, and which opinion he must have formed from an inspection of only one minute's duration of the horse (and that, too, after the professor had been in the witness-box) at the door of Westminster Hall, and, as I firmly believe, from having also previously heard the opinions of Professor Sewell, and of Professor Lythe, of the Horse Bassur, that the horse was unsound, it having so ossification of the cartilage of the hoof, and which Professor Sewell described to be " a gradual thing, unless produced by some severe exertion," and a "fulse ring bone," so termed by farriers. In May last, and near a month before our learned President, and his conclave of luminarica of the veterinary art, had examined the horse, which was declared, at the trial, by those who had seen and rode him almost daily, for the last four years, never to have either limped, shown lameness, weskness, or over-fatigue.

I remain, Sir, Your humble servant, HERREST LLOYD. P.S. After the trial was over, the larger professor applied to me for project of the half-guines previously saided by him for the above as a lit is almost needless to every norma gave him, as its value really als, mothing, to his infinite chagrin.

ROYAL UNIVERSAL INFIRMARY FOR CHIL-DREW, WATERLOO BRIDGE.

## To the Editor of THE LANCET.

Sia,-In your last Number appears a letter, signed " One of the Committee." Of the attack made upon the medical officers as a body, some notice probably will be sent to your office this evening. I shall, therefore, confine myself to a few points which concern myself.

In the first place, the rules enumerated by "One of the Committee," apply to in-patients. The intention of the founder of this Institution was, that it should be at once an infirmary and a dispensary. There were to be four wards for the reception of surgical case only. Two have been finished. but, from causes it is unnecessary to men-tion, have been converted to other purposes. Had the benevolent intentions of the founder ever been carried fully into effect, I should have felt it my duty either in person, or by a representative, to have been always present. The case, however, is different, it is an infirmary in name only. All serious accidents, as we cannot take any in, are, as is generally the case, taken to the hospitals. Four, only, in the space of nearly four years, have been brought to me, and three of these were carried to St. Thomas's and Guy's. It is not necessary, therefore, nor have the Governors ever thought it so, that after the hours of business, their house-surgeon should not indulge himself in a walk, read the papers, or dine, and take wine with a friend. From ten in the morning, till four, five, or six, in the afternoon, as it may happen, I have not, on any occasion, quitted the lafirmary.

Secondly, the patients never come, nor ever came before my time, to have their medicines repeated between four and six o'clock. They attend at our usual hours for examining, are spoken to, and if going on well, have, then, the same kind of medicines It is unnecessary, therefore, to repeated.

be in attendance at these bours.

Thirdly, ten o'clock, not nine, (see recommendatory letter,) is the hour when the laTy is required to be opened, and it is proposed at that hour.

Fourthly, I wait for my superiors (they

treat me as their equal, I am proud to say, and friend) at long as they wish, and I consider it my duty so to do. A few words more, and I have done: the sarcasm aimed at my two friends, the physicians, in the words, "extensive practice, and exalted stations," will create a smile only; the shaft will full harmless; "telum imbelie

It only remains to add, Sir, that it is to be hoped the next time your oprrespon favours you with a communication, he have the course to affir his value to it, as the medical officers will the history whom to thank for his history whom to thank for his history as the Generators at large less. The course of the cour indebted.

I am, Sir, Your obedient servent Dec. 9, 1828.

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The gentlemen who style themselves "the medical officers" to the above infirmary, have also forwarded a letter, which shall be inserted nevt week.

# THE LANCET.

Vot. L.]

LONDON, SATURDAY, DECEMBER 40.

T1828-9.

COURT OF KING'S BENCH.

IMINETER, DEC. 12.

th was specially appointsing, excited the most inog before the sitting of tense interest. Le the court, at helf-post nine o'clock, the dif-ferent avenues leading into the court were so crowded, that there was sourcely any possibility of foreign a passage. It was with the utmost difficulty, with the most active assistance of constables and the officers of the court, that counsel, jury, and witnesses could obtain an entrance. Almost overy hospital strgeon and emineut prec-titioner in London was present, besides an immense number of students.

At half-pest nine o'clock, the defendant appeared in person on the floor of the court. Mr. Brougham and Mr. Kelly, his counsel, were also present. Sir James Scarlett, Mr. F. Pollock, Mr. Searlett, and Mr. Platt, were counsel for the plaintiff. Only six special jurymen inswered to their names. After some hesitation, Sir James Scarlett prayed a faits. The talesmen were then called into the box; but before they were all aworn, three of the special jurymen, who had been previously called and did not the special properties of Tuesday the 15th. The only one of the surgical tales are all the surgical tales are the surgical tales. After some hesitation, Sir James Scarlett answer, made their appearance, and were sween. Three talesmen were then added to the jury, and, after several of the special jurymen had been fined for non-attendance,

the jury were swern.

On the bench we noticed Sir A., Cooper.
(the uncle of the plaintiff, Mr. Brodie, and Mr. Green. Dr. Roget ast to the left of Sir James Scarlett, within the bar.

The defendant, on coming into Court, brought with him a cast of a child in the position in which a patient is tied, when undergoing the operation of lithotomy. He had also a pelvia, and case of instruments, and also a pelvia, and case of instruments, and as were used on the occasion. He applied to Lord Tenterden to be secontared upon by to 'invey' of the creat bir Arettey. 19

dated with a table; but his Lordship stated, that in consequence of the pressure at the doors it was impossible for him to have his wish complied with at present. A table was afterwards brought in.

Mr. Seriet opened the pleadings. The declaration charged the defendant with having published a certain false, seendslows, and malicious libel, imputing to the plaintiff, Mr. Bransby Cooper, the unskilful performance of an operation of lithotomy, which took place at Guy's Hospital, in March last. The defendant had pleaded several special pleas of justification, setting forth the matter charged as libellous, and aversing that the whole of it was true.

The alleged libel was contained in Nos. 239 and 210 of a weekly publication called THE LANCET, and was in the followise words :-

#### " GUY'S HOSPITAL.

" The Operation of Lithotomy, by Mr. Branchy Cooper, which lasted nearly one hour! "

"We should be guilty of injustice towards the singularly-gifted operator, as well as to our name-rous resears, if we were to omit a 'full, true, and particular account' of this case. It will doubtles, he useful to the country 'draff' to tears how gent became the county arm to vara now things are managed by one of the privileged order—neither and surgeon, and surgeon things are to vara now the country arm to vara now the country arms to vary now the country now the country arms to vary now the country arms to vary now t

" The performance of this tragedy was nearly as

on Tuesday the 13th. The only one of the surplice staff present, besides the operator, was Mr. (\*Whe way. The overence) of binding the patient way. The overence of binding the patient was beld by Mr. (\*Lilaway. The first incident unrough the integranent, appeared to be fresh an fairly made; and, after a little discottion, the point of the halfs was fixed (appearently) in the groove of the halfs was fixed (appearently) in the groove of the actif, which was now taken held of, and the halfs carried on wards—somewhere. A small human fixed the staff which was now taken held of, and the side carried on wards—somewhere. A small human fixed the staff which was now taken held of, and the side carried on wards—somewhere. A small human fixed the staff was now taken held of, and the side of the staff was now taken held of, and the side of the staff was now taken held of, and the side of the staff was now taken held of and the staff was now taken held of a staff was now tuife carried on wards—somewhere. A small tity of fluid followed the withdrawal of the the forceps were now handed over, and for se

<sup>&</sup>quot;The following passage occurs in John Bell's great work on surgery: I Long and muchicute operations, where the surgeon labours for an hour in extracting the stone, to the inevitable desiraction

"Act 2. The staff re-introduced, and the cutting groves passed along it-various furceps employed; a blust gorget—a scoop—sounds anni staves introduced at the opening in the perineum. 'i really can't conceive the disficulty—Hush: Hush: Hon't you, hear the stone?' Dood (turning to the demunstrator), have yon a long finger? Give me sunther instrument—Now! In have it! Good Good! I can hear the stone when I pass the sound from the opening, but the forceps won't touch it—U dear! U dear!'

Such were the hurried evolutions of the

sear! O dear!"

"Such were the horried exclamations of the operator. Every new and then there was a cry of, Hush! which was succeeded by the stillners of death, broken only by the horrible aquash, squash, of the forceps in the perincum, 'Ul! it if no-pray let it keep ln,' was the constant cry of the none was.

The kidneys had a mottled appearance inrongous-thele cortical substance.

"There are two or three points in this case, to which we bee puricular attention, flort, the state-ment of Mr. B. Cooper, at the time of the operation, that he 'could not reach the list two with his to-ger,' as contrasted with the fact of the bladder by-man and the warded in the spot mortem exami-Ret, as contrasper win the nact it the binder of the first per period by the section for the operation per-nation; the man not having a deep periodum, Re-formed by the serior surgeon of Guy's Houghlain condity, the circumstance of the firster perioducing with less than one clinical.

<sup>44</sup> Our report of the operation of lithotomy at Guy's Hospital, in which Bit, Berandy Cooper, after early loying a variety of diffusive functions may be extracted the stone at the end of fifty five migning—the average maximum of time is which this operation is performed by skilful regresses being about it is universely as an sight beye been experted, entitled no ordinary scusation in the mines of the public, as well as among the operator's professional brethren. An attempt has been made to itself its question the accuracy of our report, is, at letter algued by a number of the dressers and pupils of the Horough Hospitals, which letter has been interested as a advertisement in The Times, and also in The Morande Hersild. Mome of the young gentlement who have affixed their signatures to this letter were present in the operation; others, who were passed at the operation; others, who were passed as the operation; others, who were passed as the contraction of the contractio of the forceps in the perineum. (bit | let it gonpays let it keep lay' was the constant ory of the
poor man.

"This act lasted upwards of half an hour of the
former newards of twenty minutes. The stone was
eventually left hold of a nad never shall we forget
the triumphant manner in which the Ansistant Surgene raised his arm and disorthed the forceps over
his head, with the stone in their grant. The open
rate turned to the students and said, 'I really
can't conceive the cause of the difficulty.' The
partent turned to the students and said, 'I really
can't conceive the cause of the difficulty.' The
partent being again the table, bound, while the open
ration was "explaining.'

The man was put to bee made exhausted, but
railed a ter hours afterwards, and tesches were appiled, it consequence of tendermens of the Abourt,
the properties of the consequence of tendermens of the Abourt,
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the open time.

"Excanisation of the Budg.

"There was a very large and alongly want
observable in the perineum, and the activity of the abourt of the properties of the trip of the properties of

tionably call upon Mr. Harrison to disalo, elroussiances to the jury. In the mean thing we do not anticipate the decision of this question, by positively impuring Mr. Branshy Cooper's akill; but we contend, as we have repeatedly contracted on former occasions, that he inevitable tandency of making the patronage of heapital surgeoneles an after of family inducese, jobbing, and intryue, is to occasion a cruci and wanton sugmentation of human suffering, and to render frequent such heart-tending spectacles as that which was lately exhibited at Guy's Hospital.

and the particular of the part surpicial shill; but, as more of the maternal facts de-tolided in our report have been, or, we leid-rey, can be contradicted, we do not invitate to say that, tooking to the circumstances attending this, and other operations, perior, and by this certificance, in commexium with the circumstance — we believe that we are justified, and that Mr. Harrison, the Trunca-self ethy is compiled, hence we can probability as well of the properties of the probability of the con-sidered with the circumstance of the con-sidered with the circumstance of the con-tradiction of the circumstance of the second circumstance of the circumstance of the circumstance of the second circumstance of the circumstance of the circumstance of the second circumstance of the circumstance of the circumstance of the second circumstance of the circumstance of the circumstance of the second circumstance of the circumstance of the circumstance of the second circumstance of the circumstance of the circumstance of the second circumstance of the circumstance of the circumstance of the second circumstance of the circumstance of the circumstance of the second circumstance of the circumstance of the circumstance of the second circumstance of the circumstance of the circumstance of the second circumstance of the circumstance of we are justices, and that her is a transfer to the action of the plantice, in we of (sing ) from plantice, in asping, the authorous productions a stemiline and the sality of the medical profession, and the authy of the public at large, and althe for justication. We also have the interest or the medical profession, and the authy of the public at large, and after the public and clearacter or not, we are insidirent. We are prepared to meet its: Brankly Cooper, if he think lit, in a court of justice; we will meet him in our own person, (for this will must be a case to extrust to a lawyer, however eminent or highly gifted,) and we shall see whether Mr. Brankly Cooper will be equally prepared to meet us, the public, the relatives of the unfortunate patient, and Mr. Harrisuo, the Governor of Guy's Elospital."

A long discussion arose, as to which party nions, he considered it essential and n was to open the case, Sir James Scarlett sary that they should remain in court.

contending, that as some of the affirmative thrown on the plaintiff, who was to prove own skill, he had a right to begin; and An. They on the other hand, insisting, that as he distributed the plaintiff with unskilfulness, and was to filthe truth of his pleas, he ought to proceed with his case before that of the plaintiff's was gone into. In support of his argument, which was of some length, he cited various authorities.

Lard Tenterdengbeerved, that as the decision in this case might be quoted bereafter as a precedent, he would take the opinion of his learned brothers, who were sitting in the Bail Court, upon the question. His Lordship then retired, and on his return, in about ten minutes, stated his opinion to be, (in which the other Judges concurred,) that the defendant had a right to begin. The plaintiff, as a surgeon, was to be supposed to be a skilful person until the contrary were shown, and therefore there was no necessity for him, in the first instance, to go into evidence to establish that fact; and, as the defendant had pleaded the truth of the matter which imputed anakilfulness to the outset, to prove the truth of his allegacions

Sir J. Sceriett trusted, as that was the decision of the Court, that whatever the termisstion of this case might be, he should be at liberty to examine the plaintiff's witnemes. It might happen, that the defendant's case would fall to pieces, and then he (Sir J. Scarlett) should insist, that his evi-dance ought to be heard for the purpose of proving that the operation had been performed with the utmost skill. He should ask, on behalf of the plaintiff, a gentleman of high honour, and who was greatly esteemed, both in and out of his profession, that he might have an opportunity of showing that the calumny, which had been sttempted to be fastened upon him, was without foundation. He mentioned this now, in order that, in the event of the defendant failing to prove the whole of his pleas of justification, it might not be said that the plaintiff had no right to go into evidence in vindication of his professional character. Lard Tenterden did not think it necessary

for him to give an opinion upon that point at present.

Mr. Hahley assured Sir J. Scarlett, that he would have ample opportunities for calling all the witnesses be could produce.

The defendant then suggested that the witnesses on both sides should withdraw.

Sir J. Scarlett had no objection to the withdrawal of those witnesses who spoke to facts, but those who were to give opinions, he considered it essential and necesThe defendant said, as he could not said use, or to place in contrast the theories of that moment, make a separation of the ifferent individuals in the lecture-nesses who were to speaker-sacts and those room, and the practice in the wards of the who were to speaker-sacts and those room, and the practice in the wards of the who were to speaker said the said of the said that the said tha Key might remain, if the Court pleased.

The defendant then addressed the jury. They had already heard, from the learned gentleman who had opened the pleadings, that this was an action instituted against bim, (the defendant,) the editor and pro-prietor of THE LANCET, for an alleged libel of and upon the professional character of the plaintiff. It was stated in the declaration, that he had published a report of a " supposed" operation at Guy's Hospital, falsely and maliciously, and it was inferred from the declaration, that no such operation was performed in that institution; and that what he had published was nothing more nor less than gross calumny. Guy's from which it was expected that there should emanate the first principles of his (the defendant's) profession, practised in the best possible manner. It had attached to it an extensive medical school; it had lectures there, and a very large attendance of students. The practice which the atudents witnessed in the institution was necessarily carried by them to the most distant parts of the kingdom. Hence it was of the ntmost importance to the public welfare, that the principles there inculcated should be calculated to promote the interests of the public, and alleviate, as far as it was possible, the sufferings and miseries or muse kind. Guy's Hospital was founded solely ble, the sufferings and miseries of manby one individual, Thomas Guy, in the year 1722, or 1724, and he, at that period, left ant) would assert this openly before the to the Institution, a sum equivalent to Court, and he challenged every juquiry—200,000f., consequently the funds of the In-stitution, from the vast increase that had juto the reporter's character. He had taken place in the value of money, were heard, indeed, that attempts would be made immense. Of course it became of great to cast some imputation upon him, but he consequence that those funds should be appropriated in the best manner-that individuals of the greatest possible skill should be elected to fill the offices in the Hospitul, both medical and surgical, and it was not fair that those offices should be filled in any other manner than was consonant with the intention of the founder, and of the greatest shere the operation occurred, but waited till benefit to the public. The plaintiff, Mr. the period of publishing a second one Bransby Cooper, was one of the persons who had been elected to fill the office of to him, it contained some attaements against surgeon, and, in the duties of his situation, the operator, rather harsher than those he performed the operation which was pub-lished in No. 339, of The Lancer. That sidered it his duty to characteriae such an

lecturers were stimulated to a greater exercise of their duty, as their opinions were laid before the public, who had an opportunity of seeing what those opinions were, and, at the same time, of seeing whewere, and, at the same time, or every, ther the practice used in the wards, was a practice of neglect or attention. The publication of lectures had led to a good deal of discussion in the courts of law. The publication of hospital reports had led to great benefits, as regarded the public, who had thus the advantage of the opinions of hospital surgeona, if they were good; and having to endure the scrutiny of the public, could not back and carve the patients with impunity. He was, of course, under the Hospital, as the jury must be aware, was an necessity of employing a great number of institution of very great importance, not reporters, who were in the publice of taking only as an institution of charity, but one notes of the cases admitted, and carefully registering all the points connected with them. The reporters he had employed, as far as he had been capable of judging, were men of the most honourable character, and had fulfilled their duty in a very accurate and conscientious manuer. The reports furnished by them, he was, of course, compelled to rely on, as all editors were, for their correctness. They were transmitted to him regularly from the various institusent to him by a gentleman of very high character—a gentleman whom he should call into the witness-box to-day, and who would himself state that he witnessed this operation, and that the report which he furnished, was, in every respect, correct. He (the defenddefied calumny, and courted scrutiny. When the report was transmitted, as he found it one of an extraordinary character, and as it. referred to circumstances of a still more extraordinary character, he paused before he inserted it. He did not publish it in the first number of THE LANCET which appeared journal was projected by him, (the defen-dant,) and was first published in 1823. He sud he stated, on his honour, before the re-considered, that by publishing the lectures port was published, that it was correct in delivered in public institutions, he should very particular. Upon that assurance, there

correct; and if they (the jury) were satis-fied upon that point, he should, of course, be entitled to their verdict.

the following witnesses.

fore, he (the defendant) considered the sound was repeatedly introduced had no other course to pursue in his jublic Several to serve attempted to be made character than to present it to the public, into the bladder the knife. This instrucharacter than to present it to the public, character than to present it to the suppose the public of the consequence of the long steps of the consequence of the long clay. He did not proceed that the profession was instructed; the character than to find that he had done an injury upon the stone. I don't consider that the could not remove. If men comes force, but it did not atrike me as being very to the plaintiff; for it was not by such means that the profession was instructed; the such procession, which the event of ages could not remove. If men comes force, but it did not atrike me as being very to the plaintiff; for it was not by such means that the profession was instructed; the such that the profession was instructed; the such that the profession was instructed; the such that the such that the such that the such that the profession was instructed; the such that the the case in the hands of the jury. He straight or slightly curved, would pass unshould call a great number of withcases to der the atone, which was high up in the prove that the report was, in every respect, bladder. Mr. Cooper made many attempts to feel the stone with his finger. He left his seat, and measured fingers with those of entitied to their verdict.

The defendant then called and examined a longer finger. I cannot say that I think is following witnesses.

Mr. Coeper performed the operation in a Air. Alderman Partridge. - I reside at eccentific manner. I do not think that it Colchester, and am a member of the College was performed in such a manner as the pub-of Surgeons. I have been in practice rather lie have a right to expect from a surgeon of more than fourteen years. I have witnessed Guy's Hospital. The average time for permany operations of lithotomy, and have per-forming operations of this description, is formed them myself sixteen or eighteen four or five minutes. The operation in times. I witnessed the operation performed question occupied, I think, nearly an hour-by Mr. Bransby Cooper, at Guy's Hospital, After the staff had been introduced, and the in March last. I have read the report of, first incision made, Mr. Cooper need a that operation in The Lancer. It struck straight staff with a knife. When he found me, at the time, to be correct, and I have he could not introduce the forceps on the had no particular reason to alter my opinion first attempt, he withdrew them, and made since, though I did not examine it very another cut with the knife without the staff minutely. The patient appeared to be a very being introduced. This is not the custo-healthy man. I remarked it at the time, mary mode. The scop, as I have always I think Mr. Cooper himself introduced the understood, is introduced to extract those staff; but the second incluion was made fragments of the stone that may have crum-without the staff. After the first external, bled off. There were no fragments in this incision, all instruments were withdrawn, case that I saw. Twenty-five or thirty (The defendant here produced a figure representation is the longest time that I have senting the situation of the patient, which the known an operation of this kind to last. witness deposed to as being correct.) The The average time is about five minutes. In hands of the patient were tied to his feet, and the cases I have mentioned lasting 25 or 30 his kness to his neck, as represented by the minutes, there were evident causes why the model now produced. The patient remained operation should last so long. Those were in that position nearly as hour. During that where the atong was large, and where it

would be dangerous to enlarge the day, he was, for fear of injuring the reason, and there bladde? the time was lost instructing at the atone gradually arm operation in question, the idea, that it might, or might not, have entered the bladder. I do not know whether drachms or less, but certainly not more. the bladder. The stone lay above the pu- several persons, but I cannot now say to bes, for the sound always touched it on be- whom. ing withdrawn, and 'it was extracted by Sir J. Scarlett then read the following sen-pressure above the pubes, and with a curved tence, and asked the witness whether the

Cross-examined by Sir J. Scarlett .- I never amail degree of force." asw the defendant before this day, nor his attorney in the cause before last night. Mr. the truth of this. I cannot comprehend it. Callaway was the assistant-surgeon on the auccessfully adopted by Mr. B. Cooper. The aware of. cut is made in the perineum, and the object is to get the knife into the groove of Thorney, near Peterborough, and practice the staff, by which time it has penetrated a as a surgeon with my father. I am a licen-portion of the urethra. Then the staff is tiate of the Apothecaries' Company. I have brought forward into a parallel position with studied surgery at St. George's Hospital. I the knife, and on a line with the bladder, in order to make a larger incision; the stuff is formed by Mr. Bransby Cooper of Guy's then allowed to remain, and the finger is Hospital. The report in The Lancer is introduced in order to ascertain the wound correct, as far as I recollect. The patient you have made.

finger, and lay hold of the stone?

must make too large an incision, or else have knife to enlarge the openings before he in-a most extraordinary small pair of forceps, troduced the forceps. The forceps were At the time of the operation, I was sitting introduced more than once before the sein a chair immediately behind Mr. Cooper. | cond cut. I had never seen that done be-I never saw Mr. Cooper before that day. I fore. The forceps were introduced with have no doubt but that the first incision pe- much force, and the operator did not appear netrated the bladder. I have read the re-in a state of self-possession. He said he port in The LANCET, but I hever corre-could not reach the hladder with his finger. sponded with that publication. I take it in, Gireat force was used with the hand. More and read it weekly.

counsel asked the witness whether the speak of the difficulties of the case in the word " somewhere" did not mean to convey presence of his patient. He said he could

, that the knife did not go into the

nan a common Windsor bean, flat and the operator would be the best judge of round. It might have weighed about two whether the forceps entered the bladder or not; it would depend upon what sort of an Stones weighing several ounces have been operator he was. (A laugh.) I am not successfully removed. Unless the incision prepared to swear that the forceps were a was large enough to admit the forceps, that second time used with considerable force. instrument could not lay hold of the stone I will neither swear to, nor contradict it. without also catching the integuments of I mentioned my opinion of this operation to

forceps. If the operator had been aware of statement it contained was correct: "The the situation of the atone, he should have forceps were again used, but as unsuccessthe students of the should, has before; they were pushed onwards have ascertained this in the first instance. It is considerable distance, and with no

Witness .- I am not prepared to swear to

Re-examined by the Defendant.-The occasion, and I believe him to be a man of staff was introduced a second time. It would skill. I have had several cases where the not have been necessary if the first incision atone lay above the puhes, and always ex-tracted it in the manner which was at last the defendant before this day, that I am

Mr. John Clapham examined .- I reside at witnessed the operation of lithotomy perappeared a healthy man, and a favourable Sir J. Scarlett .- You then introduce the subject for the operation. On the withfinger and feel for the stone, after finding drawal of the knife, there was a small quanwhich, you introduce the forceps along the tity of fluid, I can't say of what sort, but I suppose it was urine. I saw no gush of Witness -No; in order to do that, you wrine subsequently. Mr. Cooper used a than one gorget was used. He introduced Sir J. Scarlett here read from the libel the sounds and staves at the wound in the perifollowing seatence :- "The first incision, neum. I never before saw the gorget emthrough the integuments, appeared to be ployed after the knife had been used to cut freely and fairly made; and, after a little into the bladder. A scoop was employed, dissection, the point of the knife was fixed. There were no fragments extracted in this (apparently) in the groove of the stall, case. The operator stated, in the presence which was now taken hold of, and the knife of the patient, that he could not understand carried onwards—some where." The learned the case. I never before heard a surgoon feel the stone with the sound, but the could not feel it with the forceps. I hard obtain it the staff strike the stone. The reason why he could feel the atone with the sound, and examination. When the sound a person obnot with the forceps, was, that the narrowtaining his licentiateship by he could not admit them. certificate, for which he was liable to be the I did not hear Mr. Cooper ask Mr. Callaway if he had a long finger, but he measured fingers with Mr. Dodd. I never saw n operator set in a similar mauner while his patient was bound on the table. He apparts appeared bruised.

Cross-examined by Sir James Searlett .- 1 questions put to see, and I have examined the stone. He then pussed his finger again the operation performed by Mr. Cooper, into the wound, and, in so doing, used great The surgeon, who performs the operation of violence. In withdrawing the forceps, a lithotomy, has always a variety of instru-ments near him. I have witnessed about for a crooked pair of forceps, which he half a dozen operations of this kind. I was passed upon his farger into the wound, and on the third or fourth row from Mr. Cooper, poked them about in the wound. In so a little to his left hand. A great number of doing, he used great violence. He then persons were present; there might be as withdrew them, and passed them in a second many as 200. I should think Mr. Callaway time. He again withdrew them, and passed was a competent judge of operations of this them in a fourth time, and he then called kind. When the first incision was made, it for "Sir Astley's knife," (a laugh,) and did not reach the bladder. There was a small quantity of fluid, which I supposed to be urine, before the forceps were introduced. I am of opinion that the knife did not reach the bladder. I am a licentiate of the Apothecaries' Company. I am not 21. My representation of my age was not correct to the Company.

Sir J. Scarlett .- You mean it was false ?-Witness .- \ es.

Witness .- No, I gave my certificate.

new.-No.

Sir J. Scarlett. - Where, then, did you

Lord Tenterarionseid he must stop the dicted and punished, it was his Lordship's duty not to allow him to proceed further in his evidence.

The witness then withdrew.

Mr. Jeachim Gilbert examined .- I am a peared confused; his movements were hur- member of the College of Surgeons. I was ried, he used the various instruments out of at Guy's Hospital in March last, and wittheir accustamed order. The operations of messed part of the operation of lithotomy lithotomy which I had before witnessed, performed by Mr. Cooper. I was present have occupied from two to six or eight minabout thirty-five minutes. I could not nutes. I never saw any that lasted for a lendare witnessing any longer, the manner longer period than eight minutes. Mr. in which the operation was performed. The Cooper's operation occupied an hour. I operator used much violence—I should say, never before witnessed an operation in great and unnecessary violence. He used which so much violence was used; and I the instruments in the accustomed manner which so much violence was used; and I the instruments in the acoustomed manner do not believe it possible that the patient of other operators. I saw the staff introcould recover giver such an operation; I am duced by Mr. Cooper. Mr. Callaway sa aware of no circumstance in the sandong of desired to hold it on the left side of the putter which were calculated aggregate to the parts which were calculated aggregate to the operation so tedious. The shore was called the external incision, the cut, which not so large as a walnut. The blood had he did very properly; then, after making cased to flow from the external winder the second incision, he carried his knife forward, and, I should say, held his arm too had been added to the carried his knife forward. high; and he then carried his knife forward, between the bladder and the fundament. cross-examined by Sie James Sangiet. I services and classifications that was twenty years of age last James v. I flow of blood followed. He then put his have not yet finished studying, and an atill larger into the wound, sud passed in a pair a pupil of St. George's Hospital, I have not job Straight forceps on his finger. He atmosphanetion of these matters since I came. He start the stone, but failed to London. I had no atring of written the start was a following, but did not succeed in extracting the start of the start was a start of the start o poked them about in the wound. In so made a cut with it, and passed his finger into the wound; and, in so doing, used violence, twisting the finger about in the wound. He did not succeed in extracting the stone, and he then appeared to be very much confused. His hand shook a great deal. He was very pule, and his lips were very white. At the expiration of thirty-five minutes I quitted the theatre. My impression was, that the operation was very badly and very improperly performed. I Sir J. Scallett. - Did you not swear it? have witnessed, at least, twenty operations of this kind. I never saw any last longer Sir J. Scarlett .- Are clergymen in the than from seven to ten minutes; and I have habit of giving false certificates ! Wit seen the operation performed in less than a minute.

Cross-examined by Sir James Sagricus They are surgeon might, by accident, the the carry on my business at B. Miller, in Dornstshire. I am pusissant to Mr. Witness.—I do. (A laugh.)

Phelps, who will be defendant's sister.
I can be also be a laugh of the control of hithotomy performed by Mr. Was the Callage. I came adon, at the time in question, pass the College. I am a pupil at Gay's, and I went there to be instructed. not see the report in THE LANCET before it was printed. The first incision did not, and ought not to reach the bladder. You are to avoid the urethrs, on making the first incision. The second cutf which ought to have reached the bladder, did not reach it, but went between the rectum and the bladder. I think it did not reach the bladder, and my reason for saying so is, that there was no flow of fluid. The forceps were thrust in with great and unnecessary violance.

Sir J. Scarlett .- As if he meant to atab the man?-Witness. Yes, (a laugh;) I was on the first row of benches. I went away, not being able to witness the operation out. I never made any communication to The LANCET, nor do I know the extent of its sale. I never performed the operation of lithotomy. I have witnessed at least 15 operations of that kind at Guy's Hospital, but not one of them were performed by Mr.

Cooper.

In answer to some further questions by the defendant, the witness said, he had see the plaintiff perform other operations, and he did not consider him a skilful operator.

By Sir J. Scarlett .- I should say that he is an unskilful operator, and that it would be a great benefit to the public to drive him away from his situation at Guy's Hospital.

Sir J. Scarlett.-Have you ever witnessed the operation of tying the subclevian artery? Witness.- I have heard of the operation,

and have seen it performed once, by Mr.

Sir J. Scarlett .- Which operation do you think requires the greatest skill upon the new school since last October. I was prepart of the surgeon, tying the subclavian sent at three operations in lithotomy at

artery, or lithotomy? Witness .- I should think the operation of lithotomy requires the greatest skill.

Sir J. Scarlett,-Then you think it would Wimen. - It would require skill to do sa,

Sir J. Scarlett.- Have you attended any lectures since you came to town?

Witness .- No.

(A laugh.)

Witness .- No, Mr. Wakley called at my in part, corroborated their testimony. with him cince I came to town.

The Defendant .- Do you think that a very tween a small portion of arterial blood, and

Bransby Cooper. I have not read the report in THE LANCET. I am demonstrator of anatomy at Mr. Sleigh's school. Speaking according to my impression, I think I never saw an operation performed so unscientifically, and in so bungling a manner, as that performed by Mr. Cooper. I have never spoken to the defendant before to-day, and I do not even now know his name.

Cross-examined by Sir J. Sourlett .- Mr. Sleigh's school is in Dean-street, in the Borough. Mr. Sleigh in surgeon to the Western Hospital, a nowly erected institution, which Mr. Sleigh established himself.

Sir J. Scarlett.—Suppose the defendant to be the author of THE LANCET, I want to know how it is that he came to know your opinion on this operation?

Witness,-I confess I was rather aurprised at it myself. I was not subponned till a late

hour last night. Sir J. Searlett .- Do you know now how it WES ?

Witness.-Yes. In conversation with a pupil named Brainsford. I made the re-mark that I had seen the operation, and that I thought it was performed in a bungling and unscientific manner. He has told me to-day that he communicated this fact to Mr. Wakley. I have made communications to THE LANCET. I have made four; three of which were inserted. Those communications were at long intervals, and I did not put my name to them. I arrived at the theatre after the incision was made in the bladder, and I stayed about 35 minutes, during which time the operation was going forward. I have been demonstrator at this Guy's Hospital.

Mr. Jeffry Pearl examined .- I witnessed the operation performed by Mr. Bransby Cooper. I have read the report in Tag. require no skill to tie the subclavian artery? LANCET, and I am not aware of its being incorrect, except that Mr. Cooper asked for but more skill to perform the operation of "Sir Astley's knife," and not for "my lithotomy. was no gush of urine, as usual, but merely a trickling. I ant about the middle row, on the operator's right band. (The witness was Sir J. Seatlett .- I mean, pone at Wakley's, examined to various minute facts, deposed to by some of the preceding witnesses, and, lodgings vesterday morning, and stopped also spoke to the violence used, as described a few minutes; but he did not sit down; by those witnesses, and stated, that three and that is the only conversation I have had fingers at once were introduced.) I could, I think, sitting where I did, distinguish be-

a mixture of venous blood and urine. At a mantly, and I do not conceive him to rial blood comes in bursts. After the scaff be a good of top y any means. I have und knife were pushed forward, I believe been a pupil of fur lappital more than a that there issued a small portion of both yenous blood and urine. There was not a Surgeons.

Grossexamined by Str J. Scarlett.—I have performed in the same manner as this, The one by Mr. Green, which lasted nearly an hour; but that was a peculiar case; the patient had been operated on twice before, and the ciestrix was hard and uneven, and he had two large stones to extract, which crumbled into innumerable small pieces in the bladder. The time was there occu-pied in removing the fragments. There was no force used by Mr. Green, and his man-ner of using the scoop and forceps was decidedly contrary to that of Mr. Cooper. The stone, in the case of Mr. Cooper, was sbout the size of a Windsor beas. I heard Mr. the forceps." I think, continued the witness, that he might have taken out the stone, one. The bladder appeared to be very peration was not scientifically performed. I believed that at one time the forceps were in the bladder would be very likely to produce great disorganization and infammaseing the parts after death, I observed sion. I have seen the Branaby Cooper one-

rather think that Mr. Cooper attempted to been attending the hospital a year. I com-introduce the forcepe after the first incidenced in October, 1827. I was apprenintroduce the forceps after the arts not provided at Woodbridge, to an army aurgeon, he made a second incision. The same for-I never performed lithotomy myself. I concans was introduced repeatedly, and great times at the hospital now. I have seen ceps was introduced repeatedly, and great tinus at the hospital now. I have seen force was used. The operator opened and most of the operations at the hospital. I shut the forceps with great violence. The never saw Mr. Bransby Cooper perform an forceps was a curved one, and it was pushed operation skilfully except one, and that was in to a considerable distance. The fingers tying the subclavian artery. I consider that of the operator were introduced, and turned, to be a difficult operation; but it may, ocion the incision. I have witcensed, I believe, casionally, be performed by an unakiful 20 operations in lithotomy, and none were operator. Mr. Laundy handed the instruments to Mr. Cooper; Mr. Callaway stood usual time for the performance of an opera-next. I read the report in TRE LANCET on tion, is from four to five minutes. I saw the day it came out. Air. Cooper did not use the day it come out. Air. Cooper did not use the phrase "My uncle's knife," but I have heard him repeatedly say, "Fetch my un-cle's gargle, or my uncle's mixture," (A laugh, in which Sir Astley Cooper joined.) It was Dr. Hodgkin's duty to dissect the body, as he conducts the post-morten exami-nations. A gentleman of the name of Lambert introduced me to the defendant. I saw him at Mr. Lambert's house; the conversation turned upon this subject, but I did not know from that, or my other conversa-tion, that Mr. Lambert was the person who furnished the report. The tone of the con-Cooper say, in the hearing of the patient versation did not saume that Mr. Lambert and the pupils, that he could not explain the cause of the difficulty. He turned round I suspected it or not. I certainly did not the pupils, and said, "I can soncieve no supect it from that conversation. I non-earthly difficulty against my extracting the stone." He said, "Hush, bush; I can kear rally snapseted. I have been at his house at the same range of the stime. I never met the dethe stone, but cannot extract it when I spply three or four times. I never met the defendant there above once. A pupil was present when I saw the defendant. The defendant asked me whether the report was had be introduced the forceps scientifically, defendant saked me whether the report was The sound might have passed through a hole correct. The defendant and Mr. Lambert too small to admit the forceps. Mr. Cooper endeavoured to show that the forceps had did not appear to me to be in a state of self- passed between the bladder and the rectum, possession, and I think that he used his in- like that fact, but they gave very good operation lasted about an hour. I saw the reasons for their believing it. Mr. Whitaparts after the death of the patient, and I ker was present, but no other person. I could not discover any cause in the forms-tion, to account for the delay in the opera-tion. When I saw the bladder, there ap-peared to me to be two incidens in it. A stayed only ten minutes. There was a conportion of the neck of the hadder was versation as to the time of the trial coming between the two incisions. The incisions on. I am not competent to say whether or were oblique, and not horizontal. I think not the force passed between the hadder it interly impossible that the patient could and the rectum. I had not formed any opiliure survived after such an operation as this

bladder and rectum, and took the new property is a stone. I never saw a porineum in Dr. Hodekin, and said, "thretor, here's an which I was unable to reach the bladder opening." I did nearly a Dr. Hodekin say, with the finger. My impression was, that "Thom whome it thyself." I do not in the case in question the bladder could Thou Thou it thys

Re-examined,-The defendant did not persuade me to give any evidence in this prostate gland, an incision like the form of cause. He asked me to read the report the gorget which was used in the operation.

found the prostate gland alightly enlarged, Cooper's abilities are adequate and on the left aide a smallish oblique cut. of surgeon to Guy's Hospital. The parts around the gland appeared to the bladder and the rectum with the greatest facility. I did not make use of the alightest force in doing this, nor did I break down any structure. I was going on with my examination, when Dr. Hodgkin came said, that somebody had broken down the fungous growth, which I have described. 1 was conscious that I had not touched it, and I assured him that I had used no violence whatever in examining the preparation. I do not remember the name of any other pupil who was present but that of Mr. l'earl. There were six pupils present. Dr. Hodgkin said it was not a deep perineum. I think his expression was,-"There is nothing remarkable about it." Mr. Key said it was not a deep peritoneum. I said to Mr. Key, " It seems to me the staff which you invented will never do for a deep perincum." Ar. Key replied, that this "was not a deep perincum, and that if I thought so, I knew nothing about it."

have been reached with the finger. I did not see in the neck of the bladder, or the again, that I might be satisfied of its cotif the gorget did not pass into the bladder,
it was likely to pass between it and the rec-Afr. James Lambert stated, that he was turn. I have never seen the garget passed present at the operation, and furnished a between the bladder and the rectum by a report to the defendant, from which the skilful operator, or by a person having any printed statement was made; the latter was pretensions to skill. The gorget was used aubstantially true. He infurmed the defensubscript to both the knives. The dant, on his word of honour, that the report knives were not need more than once each. was true, and rather an under than an over I cannot speak to the cutting garget being statement of the facts. The witness then introduced more than once. I never saw described the circumstances attending the an operation performed in a similar manner, operation in nearly the same words as the labeled libel. After which he proceeded as of self-possession. I do not believe the follows:—"I examined the parts after they patient could recover under such an opera-were removed from the body, in the do-monstrating-room. Several of the pupils operator; but I once saw him tie the subwere present. My attention was principally clavian artery in a very skilful manner, directed to ascertain the cause of the diffi- l'hat is not a difficult operation to a man culties which attended the operation. 1 who has any nerve. I do not think Air, found the prostate gland alightly enlarged, Cooper's abilities are adequate to the office

Cross-examined,- I am a surgeon, and have been bruised, and were dark-coloured. have been in the profession thirteen years. On the under part of the neck of the blad- I consider myself more competent than Mr. der there was a little projection, about the Cooper. I am twenty-eight years old. Alout size of the tip of my little finger. This I six years ago, I began to stead the hospitook to be an enlargement of what is called the third lobe of the protate gland. I ago. I am now practising. I have contributed no passing my finger on the under buted largely to Tis Laker, and derived a part of the bladder, that it passed up between considerable emolument from it. (After some hesitation.) I did not derive more profit from this source than from my profession. I received eight guiness per month for a certain quantity, and extra payment for all beyond that quantity. The payment to me very angrily, and said, "I wish of the extra quantity was in proportion to people would not come here who have no its length. The work is said to be elever, business, and pull things about." He also but does not induled in personal attack. except in the cases of public functionaries. cannot say that the circulation of the work is increased by these attacks. The publicution produces the defendant a handsome income. I do not remember that Mr. Cooper ever threatened to turn me out of the room. (Question repeated, and after considerable hesitation)—I do not remember that. Mr. Cooper threatened to turn me out of the room; but some angry altercation took place between us, and I left the room. I do not believe that I was turned out. This was at a public dinner. I never remember on any other occasion Mr. Cooper saying, " Either you or I must leave the room, unless you make an apology." The surgeous of the hospital are nicknamed bats. Some alterea-I saw nothing in any part of the preparation tion took place between us respecting my to account for the delay in the extraction use of that word. I told Mr. Couper that I

do so, as I am a man of warm feeling, and Guy's Hospital since the publication of the asy many things which I do not mean; but report. I was turned out of Middlesex I do not think it possible that I could have Hospital four years ago, and I have also said so. The report of the operation was been refused admission to St. Thomas's on part of my weekly contribution to THE LAN- account of the report. the manuscript more severe than what appeared in print. I had stated, that the operation lasted more than an hour, and the defendant said he would rather be under the near th than over the mark. I have not seen the pelled. When I spoke of the odds respectmanuscript since the publication. I saw not gush of urine during the operation, and that gush of urine during the operation, and that think a reason for supposing that the knife never entered the bladder. I have some doubt whether Mr. Cooper said, "Bring me Sinafley's hadrony is of high repute. The lectures were open to any person. Several of Mr. Grainger's pupils were subperneed on each writness, and my doubt. I put the report in the dramatic form, and furnished the quotation from Hell. form, and turnsmen me quotatum and the with Mr. Cooper. I never spoke to make I intended to convey the impression that I have been five years in practice as a surther patient had lost his life from want of geon. I saw Mr. Cooper perform the operation at Guy's Hospital. It was performed in which it is represented, that the man came to town to be operated on by the nevey of the great Sir Arstley." The overseers of the parish sent the man to the hospital. I know Mr. Clapham, a licentiate to the Apothecaries' sent the man to the hospital. I know M; 100 times. It is usually performed in ten Company. He is my cousin. I did not lasting a quarter of an hour. I do not know nasist in procuring his license. I was surjuded to his certify it. I have not made, any circumstances which occasioned the prised at his getting it. I have not made any bets on the issue of this cause. I have said that the olds were so and so. I do not recollect what I said the odds were. I have taken pains to collect evidence. I do not know that the witnesses have been shown a model, and heard a lecture to prove to them that the forceps passed between the bladder and the restum. A lecture was given by Mr. Grainger. I do not know whether the lecture was given with a view to this trial; but I myself have demonstrated the parts to persons who were to be witnesses in the cause. I examined the parts with a view of refreshing my own memory. The defendant was there whilst I was explaining the parts to persons who were to be witthe parts to persons who were to be wit-report objectionable. Some expressions in nesses. The defendant also explained them Tug Laxcer, I did not hear the operator to the same persons. I will swear that I did not hear the defendant say, Mr. Cooper "murdered the man as snuch as if he cut his throat with a knife." I will not swear that I did not make use of the expression dealt in potatoes about tou or twelve years myself. I have heard explanations given to ago. I have operated in lithotomy for dead persons who were to be witnesses in this subjects. When an operation is in hand, cause four or five times within the last six no person can so well explain the difficulties weeks. I stood very close to Mr. Cooper as the operator. It often happens that what during the operation, on the left hand aide. appears analoguous to a by-stander, the operation of the left hand aide. Tator, if usked, would be able to explain.

did not mean to apply it personally to hit. under a traight staff, in cases of peri-I do not remember ever to have said, "I neum, twice he was as the one in question, will watch my opportunity and make him I remember he told in the last I knew nothing repent it." I will not swear that I did not about it. I have been reduced dissipation to

Alexander Lee was the next witness, and deposed as follows :- I am not acquainted in the usual manner, but was tedious. It was the first time I ever saw Mr. Cooper perform the operation of lithotomy. I have seen the operation performed from 50 to delay in Mr. Cooper's operation. Three instruments were introduced. I did not observe whether the operator was collected. I am not sure whether the forceps was introduced into the bludder on the first uttempt. Mr. Cooper re-introduced the knife to make a second incision. The operation lasted for more than half an hour. I think it did not last an hour. I have no hesitation in saying, that it lasted from half an hour to 40 minutes. I am not prepared to give an opinion as to whether the operation was skilfully performed. I consider Mr. Cullaway a better surgeon than Mr. Cooper. Generally speaking, the report in THE LAX-CET is correct. I consider the form of the use. The stone extracted was small.

Cross-examined .- l bave been a mor-I will not swear chant's clerk, but was bred a surgeon. 1

This is more particularly true, where the operation is performed by the cing only, and an opinion upon so delicate a point, not by the eye. Life task to give an opinion The Lard Chief Justice said, that the question operate. It his nature, without asking the operator to explain what appears the merits of the two gentlemen to be equal, doubtful. No aurgeon of experience would the governors had a right to cleat Mr. venture to give an opinion, without speak- | Cooper, if they thought proper. ing to the operator. I think it most presumptuous and rash in a young man, and a sumptions the rain in a young man, and monstrator under his unce, and gave green pupil, to give an opinion, without speaking satisfaction. He was recommended by all to the operator. Next to the operator, the person most competent to give an opinion, did not know that the hospital intended to is the assistant-surgeon. The report in elect his nephew, till I informed him of it. THE LANCET, is a very unprofessional re- I knew that Mr. Cooper had served in the is not settled in any country, and any sur-geon uses what instruments he pleases. I saw a small discharge from the first incision. It was impossible to say whether it was blood, or blood and urine mixed. Sometimes the stone is bedded in the folds of the bladder, which contracts on the approach of an instrument. On these occasions, it is better to allow the instrument to remain in some time.

it to the class, to give some explanation of of his case, stating, at the same time, that the cause of the unusual difficulty. It is an adequate examinati possible, that a skilful operator would have take place in the glass. discovered the cause of the difficulty.

Thomas Bolton .- I am a aurgeon. I read the report in THE LANCET. It is, generally, correct. The operation lasted an hour. never saw so many instruments employed The operator was not in a state of self-possession at first, but he recovered. never saw the cutting gorget used at the same time with knives, on any other occa-sion of a similar nature. Before Mr. Cooper extracted the stone, he said he could not explain the cause of the difficulty. I do not consider that the operation was scientifically performed.

Cross-examined.—The operation, in question, was the sixth I have seen performed. I have seen none since.

Benjamin Harrison.-I am treasurer to Guy's Hospital. I have held the office thirty-one years. Mr. Cooper was elected assistant-surgeon on the 14th of May, 1825, and Sir. A. Cooper was elected to the office of consulting surgeon on the same day. When Mr. Cooper was elected, he was considered perfectly competent to the office. None of the governors of the hospital are surgeons; but they have daily opportunities of as ertaining the qualifications of the apprentices. Mr. Cooper was elected to his office, because he was best fitted to fill it. He would have been elected, if he had not been Sir Autley Cooper's nephew.

The defendant pressed the witness to plaintiff's case that evening. state, whether he did not consider Mr.

Cross-examined .- Mr. Cooper was demonstrator under his uncle, and gave great ort. The mode of operating for the stone Norwich Hospital, and also as army-surgeon in Spain, under the Duke of Wellington. He likewise served in the same capacity in Canada, at the close of the last American war. He afterwards attudied at a Edinburgh for two years. He then came to Guy's Hospital. Mr. Cooper has always maintained the reputation which induced the hospital to elect him.

me.
Re-examined.—I think Mr. Cooper owed preparations taken at the hospital as part an adequate examination of them could not

Sir J. Sourlett said, that if the defendant could not make out a case without these preparations, he could not make it out with

The preparations were then brought into Court, and were examined by several medical gentlenien.

Lord Tenterden, (addressing the defendant.)-Whom do you call to speak to these

preparations?
Air. Wakiey.—I call Mr. Alderman Par-

tridge. Mr. Alderman Partridge examined,-I have examined these preparations. Whilst they are in the glass I cannot see the incisions; I see the opening in the bladder. I cannot give any reason why the operation should have lasted an hour, without having the preparations in my hand; and I would not ithe to give a decisive opinion on the subject, without having examined them by my-self. I cannot, as the preparations are now before me, say whether the incisions are oblique or horizontal.

Mr. Wakiey .- My Lord, I have not had an opportunity of examining the prepara-

tions, nor have my of the witnesses.

Lard Tenterden.—I cannot help that, Sir. Mr. Wukley said that his case was now closed.

A short conversation took place between Sir J. Scurlett and the Lord Chief Justice, as to the propriety of proceeding with the

His Lordship seemed desirous that Sir J. Callaway a better surgeon than Mr. Cooper. Scarlett should open his case that night, and

37.

proceed with the examination of his wanesses to-morrow; but

Sir J. Searlett submitted that it would be more convenient to the interests of justice, that he should address his remarks to the jury when they were fresh, and not in such a state of exhaustion as they must be in at present, after the fatigue of the day. As far as his own personal convenience was concurred, he would rather proceed that evening, whilst the facts were fresh in his memory; but as it was impossible to close the plaintiffs case that night, 'it would be more conducive to the interests of justice, that it should be placed at once before the view of the jury.

Lord Testerden reminded Sir J. Scarlett that to-merrow was Saturday.

Sir J. Scerlett was aware of it. It would not, however, make any difference, as he should not take up saything like the timethat had been consumed by the defeadant. He should certainly have to call witnesses to support his statement. He should call some of the most eminent surgeons in London. He should not call many of them, but some of them he must call.

Lerd Testerdes then adjourned the Court till half past nine o'clock to-morrow morning.

A Juryman complained of the difficulty which he had suffered, in common with his brother jurymen, from the pressure of the crowd that moraing. They had found it also most impossible to get into Court, and when they complained to the officers of the Court, they got from them neither assistance nor relief. He conceived that this was a little too bad, as the jurymen were liable to be fined, if they were not in Court by a given hour.

All Juryman complained to the officers of the court, and when they complained to the officers of the Court, they got from them neither assistance nor relief. He conceived that this was a little too bad, as the jurymen were liable to be fined, if they were not in Court by a given had been as a little to be fined, if they were not in Court by a given him to the continued for a year and a half-mearly two years—when, as I hope I may be allowed.

Lord Testeries was sorry for the incoavernience which the gentlemen had suffered. But the fact was, that the officers had that moraing been overpowered by the crowd. He had only a certain number of officers in the Court, and, in ordinary cases, they were quite sufficient to provide for the good order of the Court.

The conversation then dropped.

We copy the following paragraph from The Sun:

"Such was the anxiety to obtain admission, at the opening of the Court, that one gentleman who incantiously carried a sword-stick, had the cuse of it actually crushed by the excessive pressure. The point of the sword was forced into a gentleman's thigh, and the greatest confusion prevailed in consequence."

SATURDAY.

Sir J. Sourists rows and addressed the Jury as follows:—May it picate your Lordship, and Gentlemen of the Jury, the time has at length arrived when the plaintiff is entitled, according to the form of proceedings in this place, to lay before you the grounds on which he seeks redress for one of the most injurious attacks upon his fame and fortune that ever appeared in a Court of Justice, invented bysfalsehood and malice. Hitherto he has been put on his defence, though he is the party who complains, and though he seeks redress at your hands. Such is the fate of human pffairs, that during an entire day he has been placed upon his defence, as if he had been indicted for a criminal charge, and up to this hour you have no reason, that I am aware, to know of what it is he complains. I have no doubt you all feel that you are now sitting in j ment, not upon what reparations shall be made to an injured man for one of the basest calumnies any man can complain of, but whether Mr. Cooper is not a party unworthy of his situation, who has contributed to shorten a man's life, and who wants that skill and knowledge of his profession which no man has ever dared to doubt, who had any skill or knowledge himself. In early life, as soon as his profession was finally chosen, Mr. B. Cooper became a pupil at the Norwich Hospital, the most distinguished, with the exception of those in London for this operation of lithotomy. He served with diligence in that hospital for nearly two years. He then came to London; he was by saying it, his merits, sa well as his manners, recommended him to that notice by which he was appointed Assistant-Sur-geon to a Regiment of Artillery, and went abroad in 1813, and was present in every battle till that of Toulouse-that grand effort which was the basis of the peace in 1814. His first exhibition of coolness was in operating on the field of hattle, under the roar of cannon, and exposed to danger. His experience as a surgeon was known in that field where a man requires both confidence and talent, and he bad the opportunity of showing that talent which was the ground of his bonourable relation wishing nim to pursue that line for which his shilities rendered him so peculiarly eligible, and in which, if he pursued it with the interest and talent he had exhibited, he had a prospect of attaining great eminence. He went to Canada, and served nearly a yeur in the last unhappy war in which we had the misfortune to engage with our friends in America. When that terminated, he was are to Edinburgh, and was admitted free as a student; and there he actived all the education a man could feelve as a pupil. He was placed if the high situation of President of a Society until he quitted it. He had it open to him to choose what line he thought fit. He might have taken his degree, and established himself as a physician —he had the example of his illustrious uncle in his view, one of the most distinguished as well as the most prosperous, and which he thought proper to pursue. Sir A. Cooper was the Surgeon of Cuy Hospital; and he thad a right to say, not by his education only, but by that best testimony which Sir Asiley boro to his nephew's fitness and capacity are as the Surgeon of Cuy Hospital; and he time considerable experience and great practice. He became a surgeon upon his

had been the pupil of Mr. Cline, a man edu- practice. He became a surgeon upon his cated in the same school; he became bound own account, still continuing, however, to an apprentice to his nucle in 1817. Durrender assistance when his nucle properties that the provide his accident was nurrented in the period his accident was nurrented in the providence of the prov evidence of that excellent and honourable present, I say nothing.—highly useful, and man, who gave his testimony yesterday, and of the greatest advantage to the poor; the who was intended to be insulted, who stated individuals connected with which, the gothat his conduct was honourable to himself, vernors, upon whose character no impeachand satisfactory to all around him. Sir A. | ment was ever made, (until this scandalous Cooper made him his demonstrator of ana- and infamous publication,) thought it expeditomy. Sir A. Cooper, who gave distin-ent, for the advantage of their charity, to guished lectures there, found him a valuable establish a School of Anatomy, as well as assistant, which led him to obtain acquaint-that which existed at St. Thomas's. They ance with all the most abstruse parts of the had a right to do so; having done so, who profession, and he had an opportunity, is it that dares, unless he defies all decency which every man does not possess, to be and common sense, to complain? Unless come, by and by, of the same same and the because they thought in their own hossame success as his honourshie relative, pital, with the consideration of illustrious He did more than that. Sir A. Cooper, surgeons, it would be well to found this whose practice has been probably more ex- school, who is it dares to complain that tensive for a number of years than any other they did not advertise in the newspapers, surgeon in the world, called by all sorts of and ask some information from Tax Lanpersons to perform the most difficult opers. our where they were to get assistance? tions, and who never, as those who know The Lamberts and the Wakleys might him can say, allowed the cull of the poor to then have been called forth from their dark be disregarded—who bestowed as much in places, to have been made surgeons to this humanity as for guin—Sir A. Couper, laving hospital. It is not from the school of daily and nightly requisitions, was obliged Ciline, of Cooper, of Green—no, nor even to do that which every person in his exten—iv. Cullaway himself—that we ought to sive practice must do—namely, have a persave practice mean co-maniery, have a per-circular germs, no, it is from the newspa-son to assist him when he was called pers, in the shape of The Lanczz, that you upon to one place of emergency, that his lought to obtain information on such a point patients might not want him in ano. This is the wound that has sunk deep into ther. Sir A. Cooper found in that ne-this breast; his dignity has been disrephew one of the fittest persons to assist garded; the immenactirculation of his work him, and was able, according to the state, has been disregarded,—it has been passed ment of that most eminent man, to dis- unnoticed by Guy's Hospital. He has atcharge the most important duties, when he tempted to prove that which he had the himself, from the impossibility of being in audacity to allege, that it was merely through two or three places at the same time, was the instrumentality of Sir A. Cooper, that forced to employ an assistant. Gentlemen, Mr. Brausby Cooper was put into that situdo not suppose such an employment can be ation, without regard to his merits. Has he to not suppose such an employment can be atton, without regard to his merita. Has no the result of twoor; the surgeon who employed the very replays an assistant for that purpose, for his verse. I return now to the immediate subowa honour and interest, is obliged to employ a competent man. He cannot do other performed. He is now, I believe, at the gave wise. Consider, for a moment, what situation of 34 or 35. He has performed many operation Sir A. Cooper would be placed in, if, this successful operations have not cult operation, and, finding him otherwise the reported. I do not mean to say that

such an operation-I do not mean to con-tend for an instant that he is greater than ence of the stone. This is done, by introthem; but I speak of Mr. B. Cooper, who, ducing through the urethra a sound—a from his experience, has performed many of small rod of steel—this, introduced through the operations most difficult and complicated —this operation of the atone capecially. bladder. Then, by turning it shout a little, Naw I shall and eavour to state to you this cuse particularly; but you are not to under- with the instrument, the operator hears the stand that I am giving you a lecture, or sound of it, and accertains the existence of stuting more of the anatomy of the case, than stone. That being done, then comes the the course of this proceeding makes it ne-cessary I should be aware of. Gentlemen, tion, (when I state to you the practice, you there was a time when this unhappy opera-will understand me as stating it subject to tion was attended with almost certain loss any errors that may be corrected by and-by,) of life. The improved surgery of modern the putient is tied down in the simplest times has much improved the consequences manner. An incision is then made in the of this disaster, so that the number of those perincum, between the acrotum and anus. that is, one to seven and a half. Formerly, parts you are to operate upon do not lie far they very rarely escaped. At one time, the from the surface, and are easily reached by numbers were as one to four of five; now it the finger. In proportion as the person by-is one to seven and a half. This disorder comes adult, the parts swell, and therefore sometimes attacks infants, and in that form it is necessary, particularly in adults, that it is most easily dealt with. Many persons instruments should be had recourse to. No he extracted almost to a certainty without kind, without having a number of instru-

with respect to others of greater experience, which are calculated to give the least pain or who have performed greater numbers of and uncompare to the patient. The first , who die, in comparison with those who are 'Tho finger is introduced into the bladder, saved, is very few to what it formerly was, and it very often happens that when it is, the I believe it is generally considered now, is tone is thrown out in a moment without that the number dying is about two in 15; any other instrument. In children, the are of that tender age, that the stone may man should ever attempt an operation of this hazard. With others the danger increases; ments with him. He would be most prebut I believe that Mr. Braushy Cooper has sumptuous if he did. The eye of the operaperformed the operation on perhaps one of tor does not enable him to see in what situathe oldest men that ever suffered it a per- tion the strue is placed—it is all touch and son whose age was 37. The operation is feel—consequently, a variety of instruments never performed on an adult, till he himself must be necessary; and every man, who atfeels that the pain he suffers, or the appre-tends as a surgeon, know that he is bound to hension of the loss of life, is greater than the have all the instruments that are used in the risk of the operation. Every man must judge school of surgery in which he has been of that by his own feelings. There is some-taught. The first operation is, then, to in-thing in the apparatus more terrible than in thouse again into the arctira this sound or the operation itself, some thing that operates staff. Alr. Key, a most eminent surgeon of on the mind against being the subject of it; the hospital, has been himself the inventor and it is nothing but the extreme pain, or of the straight staff. He considers it highly the apprehension of the loss of life, or under useful. Some use it, some do not. This is the hopes of being relieved from it, that mere matter of opinion. What he calls his gives a party courage to submit to it. You staff is a straight stick, not curved, with a may suppose, therefore, that no surgeon was point. The urethra is a long canal, which ever called upon to operate, unless under passes through what is called the prostate extremity. Where the patient says, "I gland, before it enters the bladder. In the cannot live, I must die under it, the ur- prestate gland, it has a communication with gency is so great, that I call upon you for in- tother parts of suincel life, which I need not stant relief; all judgment tent an end; you allinde to. But it is opened into the blad-most perform the openition of a must die." der. On passing the staff, you penetrate What course is left, but to perform the into the opening into the prostate glan, operation? Now, be tagaderatood, that the and it is inverted into the bladder. The particular practice of different surgeous, in staff has a curve in it, which is passed in some alight degree, car.es; but they are all; front, and between the legs of the patient; single arguery cares; out they are an irrow; and between the logs of the patient; caployed for the same end. It is not my and the use of the caree is, that when the province, here, to describe and remark upon operator introduces his kuife, it touches the the merits of the different schools. You point of the curre. When the point of the have heard that the french hardly use my shife is in the staff, he then knows he is in of the insatruments that we do. We use the the true direction of the arethra—that he instruments that we think best, and those there can get the prostate gland, and by

bringing the staff forward, and altering. Cooper, however, could not find the position a little, he gets into the bladder, stone; he had no idea, even, where it was. Sir James Scarlett then word on to explain The first idea was, that the previous indicate mode of operating, at some length. If cettons were fallacious, and that there was the forceps cannot find the atome, then the no stone at all; and Mr. Cooper felt very sound is introduced through the opening, anxious, as any person might naturally be, and it is a common practice, if the stone under such circumstances. He then had cannot be felt, to try sounds of different the option to carry his instruments all round forms. The stone may be enfolded in the the bladder, to feel for the stone, which bladder, or so suspended, that it might be would have required force, or to make a extremely difficult to get at it. Then the second incision; he chose the latter, and, operator has recourse a his scoop, which is calling for Sir Astley Cooper's knife, he enan instrument like a tea-spoon in its slape. larged the wound, and then again tried the With this so exertion is made to touch the forceps, but without success. He then stone, and thereby cause it to fall, so that it thought he would ascertain, with the sound, may be got at by the forceps. Now, it if, indeed, there was a stone; and then, sometimes happens, that there are cases in upon withdrawing the sound, the curved which the most skilful operator is baffled in point of that instrument struck the stone, his exertions to seach the stone, or to find This proved that the atone lay, as it were, out the position of it, and where the cause upon the upper part of the pubes, and acwhy its situation could not be ascertained,
has been only discovered upon a post-mortes,
the bent forceps, which, by means of its
examination. A surgeon may be convinced
that the atone may be lodged somewhere,
the term of the stone could be somewhere. but still in a position where he cannot not touch the stone, and what then was to reach it by ordinary means. In that case be done? The only mode was to make a reach it by ordinary means. In that case be done? The only moos was to make a other means must be rejected to, and a wound in the prostate gland, large enough second incision may become necessary, for the forceps to be introduced through it. This is the usual course of the operation; it. Cooper then used the gorget, but not but f will come now to the operation in the blant gorget. It was false to say that he question, which was performed by Mr. had used the blant gorget. He used the Bransby Cooper. The man had been sent cutting gorget, which is like a prolonged up from a parish in Sussex. Now there is coop, and which has two advantages; were eminent surgeons at Brighton, and it, first, that of making the wound sufficiently was therefore only feir to grayme that the large, and accounts the effective of the surgeons at the the large, and accounts the effective of the surgeons are the total transfer and feir to grayme that the large, and accounts the effective of the surgeons are the total transfer. and there was an immediate flow of urine- truding end for the forceps to lay hold of; and there was an immediate now of urner—irruning end for the store, and is upon to a guab—for, under such circumstances, therefore, the form of the stone, and its pon and guah could ever take place, owing to the stone, fully accounted for its not being collapsing of the parts. If then inserted caught by the foreign. What passed subsehis fager, but could only reach the prostated quently? That which always takes place gland; and the wound was in the right distance and peration, and which is due to general and the would was in the right of a little such as operation, and when the to-rection; he put the forceps in to see if he science to be carried into effect—a pat-had reached the bladder. This was most mortes examination, and preservation of the easily to be accertained by the forceps, for parts. In the course of the operation Mr. the forceps, being shaped like a pair of Callaway had himself (and Mr. Callaway sciences, could be easily expanded within was admitted to be a man of skill) thrust has the bladder; and, if the stone was in the linger into the wound, to see if he could ordinary situation, would easily lay hold of reach the bladder, but he could not do so, it; but the forceps could not be expanded it was an utter falsehood to say that any

was, therefore, only fair to assume that the large; and, secondly, the advantuge of not case was one of great difficulty, or the parish being able to make it too large; for it would not have gone to the expense of send cannot make a wound beyond a specific ing him to London to be operated upon size. According to all the rules of accord-However, he was sent to the hospital, and the cutting gorget will make a wound Mr. Bransby Cooper aaw him. Although large enough to admit the straight forhe was a stout man, with a bestic complexion, Mr. Bransby Cooper assortained down, will catch the stone. This was the
that his kidney were in a disordered state,
and that it was necessary to postpone the feetly true that Mr. Cooper did say that operation until this disorder was abatted. operation until the disorder was souther and continuous the same put the agony he suffered readered the operation not difficulty, he had used the most skilful and longer proper to be delayed—until, in short, it must be performed, or the patient. The stone was flat, and lay, as it were, upon must die. Mr. Cooper made an incision, the shelf of the pubes. There was no proin a solid substance, like the prostate gland. force was used. He would call Mr. Callaway, who would tell them that it was 22 1 of such a calumny, gross and false as it is, gross and calumnious exaggeration to say or the reporter of it, if true, and yet capable that any force was used. On opening the of throwing it into such a shape as this. hody, a gentleman, who went to witness it After reading the libel, and commenting on for curiosity, put his finger into the wound, several passages, the Learned Gentleman and could not reach the bladder, owing to the depth of the perineum. Dr. Hodgkin had not said that the perineum was not deep, but he had said that it was not deep in proportion to the size of the man. The wound in the bladder precisely corresponded with the external wound, except so far as a small slip, of no importance, in the prostate gland, had not hit the very spot of the original wound. There was a cellular membraue between the bladder and the rectum, which was very easily broken; but no breach had taken place, and it was per-fectly sound. The kidneys were diseased, and that alone might have contributed to the man's death, without the operation and jury to mark their sense of the serious ing been performed at all. Dr. Hodgkin Jury to mark their sense of the serious made an observation, that this membrane jury simed at his client by the libel which made an observable, and yet it was per-the defendant had thus published. He was easily lacerable, and yet it was per- the defendant had thus published. He feetly sound. As soon as Dr. Hodgkin conjured them not to give an opportunity of turned his back, Lambert took up the part, triumph to the defendant, or to hold the and exclaimed, " there is an opening between the bladder and the rectum;" upon which Dr. Hodgkin, who is a Quaker, im- to be a temperate verdict, but which mamediately replied, " if there be an opening, levelence and base friend, it is thyself has made it; " and he source of triumph had made it. Mr. Key would prove, and The following so would Dr. Hodgkin, that there was no called :opening when they had examined the parts immediately before. He should prove to lock—I am a surgeon at Guy's Hospital. I them the ignorance of Lambert; for, if was one of the pupils there, and saw nearly the had sense, he would know that, if the all the operations which took place there, opening was made by the forceps, it would I have seef Sir Astley and Mr. Cooper opehave been traceable by the extravasated rate for the stone, and have operated myself blood; but this was not the case, there was no extravasated blood. I now come to Mr. Lambert, the contributor to THE LAN-CET, at eight guineas per month. Mr. Lumbert awears that he knows more of his profession than Mr. Bransby Cooper. He the first incision, from the position in which makes a communication to The Lancer; I was. I distinctly felt Mr. Cooper cut into Mr. Wakley is a wit, and Mr. Lambert particle groove of the staff which I had in my takes a little of that entertaining accomplishment. "My uncle's kuife" was a portien of Mr. Lambert's, and he had thrown the whole occurrence into a dramatic shape, This it was: " My uncle's kuife, and a half dosen other instruments.-Post-morten examination.-On Tuesday last an operation took place by Mr. B. Cooper, and there were used Mr. Koy's knife, the cutting gorget, my nucle's knife, the blunt gorget, Ac.; and on Wednesday evening, as might be expected, the man died." Now, Gentlemen, what think you of the taste of a man who had thus described it, and then thrown ther the forceps reached the bladder the a description of it into a dramatic form? I first time, but I think that no man would know not, if the choice were given to me, have introduced the forceps unless his finger whether I should choose to be the inventor convinced him the bladder was penetrated.

said that he would not allow this case to go abroad, even with the verdict for the plaintiff, if it could at the same time be said that that verdict was obtained merely by some defect in the defendant's evidence. He would not consent to take a verdict on such terms. For the aske of the character of his client, he felt himself bound to produce as witnesses, in support of that character, some of the highest and most eminent men in the profession, and among others Dr. Roget, the relative of his ever-to-be lamented friend, Sir Samuel Romilly. After citing several cases, in which, for a less aggravated libel, the most exemplary damages had been given, Sir James Scarlett called upon the plaintiff up to the scorn and contempt of the public, by giving what they might conceive levolence and baseness would convert into a

The following witnesses were then

Thomas Callaway examined by Mr. Polsix times. Mr. B. Cooper operated several times in my presence. I saw the operation in question in my character of assistant-surgron. The operation lasted for about fifty minutes. I held the staff. I could not see the groove of the staff which I had in my hand; I, therefore, entertain no doubt that the knife cut into the bladder. When the assistant feels the knife in the groove, he delivers the staff to the operator. I was present at the post-morten examination, and could find no reason for thinking that the first incision did not go into the bladder. No one can form an adequate opinion of the difficulty of an operation but the operator himself. I think that I had the best means of ascertaining the difficulties, next to the operator. There was in this case great difficulty in feeling the situation of the who had witnessed such an operation, and stone. I cannot form an opinion as to whe-

In this case the stone was in the anterior of the it. There would have been an exthe bladder, behind the pubes, and high up. travesation of blood. The deceased was an That situation satisfactorily accounts for the unhealthy man. I have seen other opera-forceps, whether straight or crooked, not tions for lithotomy. The length of time is finding it. We generally expect the stone in criterion of the skill of the operator. I to be in the anterior part of the bladder, in have seen Mr. B. Cooper perform the operator. the hollow of the pubes; in the majority of ration since, successfully, in about a minute, cases it is found there. The shape of this I read the Lancet, but I have not seen the stone was oval and flat. That shape accounts to me why it cluded the forceps. Mr. Cooper tie the subclavian artery, which Finding that the forceps did not reach the is an operation requiring the most perfect atone, Mr. Cooper tried different forceps, anatomical knowledge, and could exarcely and other instruments. I sounded the pa- be done by accident. Tying the subclavian tient on the table before he was cut. I did attery, in my opinion, requires greater skill not feel the atone until I was withdrawing than lithotomy. A by stander cannot so by the sound. Although thus perceptible by well appreciate the difficulties of an opera-the sound, it might still clude the forceps, tion as the operator himself. I should not The patient was a stout map. During the venture to form an opinion upon the diffi-operation I tried, but could not reach the culties of un operation without first commubladder with my finger. I might have inleating with the operator.
reached the prostate gland. I think that The preparations were once more brought
in this state of things it was necessary to into Court, and Mr. Wakley requested that

enlarge the wound, and to do this, Sir they might be taken out of the glass, as Astley's knife was used. It required time otherwise no accurate information could be to make this second incision with caution derived from them. The bladder, in a state and care. A cutting gorget was afterwards of preservation, was accordingly taken from used for the same purpose. I do not recold the glass, and Mr. Wakley proceeded to lect whether a blunt gorget was introduced, cross-examine the witness. but I do not think that it was. The cutting: There might have been thirty persons gorget acts as a guide for the forceps, and present at the post-morton examination. I makes the hole large enough. If the wound cannot say that the stone was attached to were sufficiently large before, it would not the bladder, but there was a spot, which do any harm, because it is introduced on induced me to think that that was the pre-

ultimately extracted.

otomy. He was also at Edinburgh studying minute. medicine. I think he is skilful in his pro-fession, and fit to be a surgeon in Guy's nior surgeon to Guy's Hospital. I have been

the finger like the knife; the stone was cive situation in which the stone was placed. timately extracted.

The operator did say, during the operation, Now, did Mr. Cooper use the proper that he could not explain the cause of the means to extract the atone, being in the difficulty: I think he had no knowledge of place it was !—Certainly he did. the situation of the atone; there is loose cel-Was any great and unnecessary violence lular membrane between the pubes and the used by him !—I think none; nor were bladder, and attaches the latter to the forthere more instruments used than were re- mer; when the bladder is empty it is conquired. I think that the operation, under tracted, and then it might embrace the stone, the circumstances of peculiar difficulty, was My finger could not reach the bladder; a performed with as much care as the case flat stone is more difficult to lay hold of than could have required. The delay which ore a round stone, and a small stone is more difficult curred in the operation was owing entirely ficult to lay hold of than a large one. The to the situation of the stone, and the difficulty of the opening required time, ficulty of detecting it, and not to the want to do it with care. It might take ten seof skill or care in Mr. B. Cooper.

conds. The cutting gorget was used only is Mr. B. Cooper a skilful surgeon generally z—Certainly. I know that he was plain the difficulty while the patient was with the army in the Peninsula, and also in under the operation. He did, he believes, America, as an army surgeon. I know he explain it after it was over, but the patient was at Norwich Hospital, which is cele- was unbinding while he was so explaining, brated more than any other county for lith- He was unbound in the course of half a

Hospital; I have known him for about 20 a surgeon since 1812. I have performed 50 years. I'was at the post-morten examination, or 60 operations of lithotomy myself. I and saw the bladder and the rectum. From the seen Mr. Cooper operate a veral times, my examination of them, there was nothing in the operations Mr. Cooper has performate induce me to believe that the forceps had ed, he has not lost more than the average passed between the bladder and rectum number of patients; from the description of with violence. If it had, I must have per- the operation, as given by Mr. Callaway, I

think it likely that I should have depted several times. Some operations of the de-the same process as was adopted by dr. scription now under consideration, have Bransby Cooper. The length of time occul-lasted as long. The most tedious one I ever pied in the operation, was no criterion of saw, was by Mr. Cline, senior; it lasted the skill of the operator. Have known ossess where, slthough the stone could be touched, ultimately extracted. I have seen the there was yet great difficulty in extracting operation last an hour, but not often; one it, in consequence of the bladder grasping by Sir At the atone. I think, from the evidence ad- Hospital. duced, that the operation was scientifically performed. If any violence had been used, I think its effects could be discovered after death. The passage in the cellular mem-brane would have been found lacerated, and in a state of slough, with extravasated blood. I was present at the post-mortem examination, and the cellular membrane was perfectly sound, and not lacerated. If the forceps had been introduced with great force into the prostate gland, it would have shown the effect of that force ; but no such effects were visible after death. The wound pre-sented the appearance of a fair section into the neck of the bladder, through the pros-tate gland. The cutting gorget was, I think, an instrument applicable to the circumstances of the case; but I think a knife would have answered the purpose equally well. It is only in very few cases, according to my experience, that the bludder can be reached by the finger; but it is desirable to do so, if the similar I had some conversa-tion with Mr. Lambert in the square of the hospital. Mr. Lambert said, " Your straight staff will never succeed in a deep perineum." I replied, " Sir, you know nothing about it, having never performed the operation yourMr. Travers.—I have been in practice solf." Mr. Braushy Cooper, in his operations, has soldom exceeded the average fession since 1800. I have heard the evitime. I have tied the subclavian ortery twice. It is, when tied in cases of aneurism, one of the most difficult operations in surgery ; but when there is no disease, the operation is easy enough. It requires great skill, great presence of mind, and great knowledge of anatomy, to perform such an operation. I assisted Mr. Bransby Cooper in performing this operation, and I never and intelligent surgeon, and fit for the situasaw one better performed in my life. It tion he holds as surgeon of Guy's Hospital. was for ancurism. I never suw Mr. Branaby There are often cases of lithotomy, which. Cooper lose his presence of mind upon any for a long time, buffle the skill of the best occasion. I consider him to be a good and operator, and I conceive the case, in queaskilful surgeon.

By Mr. Wakley. - I use as many instruments in lithotomy operations as I find necessary for extracting the stone; sometimes three, sometimes more. If the bladder contracts, it may hold the stone in contact with it.

Mr. Joseph Loundy examined by Sir J. Scarlett .- I have witnessed almost all the operations at St. Thomas and Guy's Hospitals for the last thirty years, and have seen Sir Astley Cooper and Mr. Cline perform

by Sir Astley lasted an hour; it was at the

Dr. Hodgkin, a quaker, examined by Sir J. Scarlett —I am a lecturer on morbid anatomy at Guy's Hospital. I should think that the perincum of the deceased, from his size, must have been deep. From the appearance of the parts, I was aware of no other wound, except one from the external surface into the bladder. There was none between the bladder and the rectum. After I removed the parts they were put away, and J. Lambert asked to see them. I, or one of my assistants, took them down for him. I went away. Afterwards J. Lambert showed me a passage between the bladder and the rectum, and, as I had not seen the passage before, I taxed him with making it. He had his finger in the passage when he showed it to-me. If that had been made recently before death, there would be an extravasation of blood. It is my firm conviction that it was made after death.

Mr. Bradie examined by Mr. Pollock .-I heard Mr. Callaway's account of the operation, and I think that it must have been difficult. I think that Mr. Cooper performed it skilfully.

dence of Mr. Callaway as to the operation, and I have heard of no circumstance which could impeson the skill of the operator. I think the operator is the best judge as to the instrument which ought to be used. The length of time is no criterion of the skill of the operator. I am acquainted with Mr. Cooper, and think that he is an ingenious tion, to be one of that description.

Mr. Green was next examined .- I am the sephew of the late Mr. Cline, and have been for eight years surgeon to St. Thomas's Hospital. I have often performed the operation of lithotomy, and am reputed to be very successful. I witnessed one capital operation by Mr. Bransby Cooper, that of tying the external iluse artery, which, for skill, is somewhat like putting a ligature on the subclavian artery.

Dr. Babington was next called, and ex-

amined by Mr. Pollock .- I know the plain- | than . tiff well; and the best proof of my con-viction of his skill is, that I have placed my This was the plaintiff's case. viction of his skill is, that I have placed my youngest son under him as an apprentice.

Dr. Roget examined.—I have had many opportunities of witnessnig Mr. Cooper's practice, and I think that he is a skilful and judicious surgeon.

Mr. Morgan was next examined, and gave similar testimony as to Mr. Cooper's abi-

Mr. Hilton examined-I was a pupil at St. Thomas's, and I am now assistantdemonstrator. I was at the post-mortem examination, and could not reach the bladder with my finger.

Sir A. Cooper .- I was subprepaid by the defendant, and I heard the account given by Mr. Harrison of the education of Mr. Bransby Cooper. That account was per-fectly correct. Mr. Bransby Cooper had been in my house, and had continued opportunities of witnessing my practice. He: "had opportunities of experience at Salamanca, Thoulouse, and Vittoria, and afterwards in Canada. No man can be a judge of the operation unless he had performed it, and no mun could judge of the individual case unless he was the performer. I have been 25 years in practice, and I have in one year performed the operation of lithotomy 18 times.

Mr. Wakley.-What was the particular difficulty in this case ?

Sir A. Cooper.—There was so little water in the bladder, that this man must have made water immediately before the operation. If the bladder were full of water, the stone would have been easily struck.

Mr. Wakley .- How long may the contraction of the bladder continue !

Sir A. Coper.-It might last an hour. will give you an example. I went into the theatre at St. Thomas's Hospital when an operation of lithotomy was being performed by a gentlemun who is now in Court. It was one of great difficulty. The stone was enveloped in the folds of the bladder, so that the point of it only could be felt. After nearly the lapse of an hour, he passed the instrument between the stone and the bladder; but the contraction still continued.

Mr. Delrymple, the surgeon of the Norwich Hospital, deposed to the celebrity of that hospital for its operations in lithotomy ; and he had himself performed the operation not less than seventy-six times. Had heard he entreated the jury to do was, to ask Mr. Callaway's description of the operation. themselves whether they would be wiland saw from that description no indication ling to employ Mr. Cooper, were it neof want of akill on the part of the operator. cessary for them to undergo such an ope-lius often had similar difficulties, and has ration 1—and, if they would not, he would

a that were mentioned as employed

Mr. Wakle replied .- He said it was most remarkable that, out of 200 persons who were present at the operation, the plaintiff had thought proper to call only one, a solitary one, to give evidence of his skill, while a host of persons, who knew nothing at all of the operation, were called to support the plaintiff's character. Amongst them were Sir A. Cooper, Mr. Green, and Dr. Babing-ton. He wondered, for his part, that there were not added to the list, the Emperor of China and the great Mogal. By such a course, it was attempted to practise the greatest imposition on the jury and the public. But would the jury be so blinded and so duped as to allow themselves to be persuaded that the opinions of these men were to prove the report in The LANCET inaccurate? Sir James Scarlett, in his address that morning, had thought proper to dwell at great length on the person whom be chose to call "the hireling Lambert." But Sir James should remember that in this case he himself was a hireling, had received his fee, and was working for the sake of lucre. Objection, too, had been taken to the term "buts;" but if they were to have their whigs in politics, he did not see why they should not have their bats in hospitals; and he was very sure that their bospital surgeons were much more like bats then Sir James Scarlett was like sour milk, which was the meaning of a whig. (Loud laughter.) John Hunter had said that had carpenters made work for one mother; and so did surgeons; and that, were it not for had surgems, good ones would sterve. (Laughter.) Bearing this on mind, the governors of Guy's Hospital, in applicating Mr. B. Cooper surgeon, had, in the same day, sppointed a consulting surgion and an assistant surgeon to do the work the new surgeon would make. He cautioned the jury against putting any faith in what had fallen from the hospital surgeons produced by the plaintiff. They too well knew what patients suffered in the public hospitals to have may feeling for them. Why had the patient been kept bound when he seked to be released I Was be not the best judge of what he was enduring I Was be not a free agent? Did he not know both what were the sufferings arising from the stone and the sufferings arising from the operation? and did he not choose the lesser evil! What always a greater number of instruments then ask them what right they had to send

him back to Guy's Hospital, to torture his were liable to failure. It also appeared that unfortunate fellow-creatures? Again and again he would say to the jury, let them? or instruments used, were no criterion of the member that only one of all the witnesses of want of skill of the operator. All these circumstances the jury were to take into their the operation had been called by the plaintiff, and that one a dependent upon the hospital. For his own part, he had not words to express the disgust with which he had listened to the evidence given by the gang of hospital surgeons produced by Mr. Cooper.
(A laugh.) They stuck to him, and for a good reason, because they knew that his case now, might some day be theirs. They had come there to bear down the weight of honest testimony by their names, not by their talents; for it did not always happen that great names and great talents went hand in hand. If the jury, after listening to the whole of the evidence, would decide that they were willing to submit to Mr. Cooper's operations, as a surgeon, and, without that desision, they would not give the plaintiff their verdict, he (Mr. Wakley) was willing to give up THE LANCET, and go any where, wen to a dungeon. But he any where from to a dungeon. But he means go the lengths of the learned counsel, trusted that such would not be his fate. He trusted that the jury would overturn this gang of hospital aurycone, who wanted to support one another's bad practices! He trusted that he had had taken place. Their verdict should mark but the poor from being hacked and hewed in our hospitals. In the course of his address to the jury, the defendant was so overpowered by the heat, pressure, and fattigue, that he obtained leave from the court to withdraw for a few minutes. to withdraw for a few minutes.

the mass to be missed, he believed that it; the court, was cheered by the populace was pretty generally understood by surgoons that understood by surgoons that understood by surgoons that understood by surgoons that understood to be released from the operation, to which wisk the surgoon, of course county and to stead of course county and the stead of course county and the stead of course c of course, ought not to attend, as long as there was a reasonable expectation of releasing the patient from his suffering. As to the report, he thought there could be no question that it was drawn up in an unpro-fessional manner; in such a way as no one would have done with a real sense of propriety. The defendant had objected, that only one of those, who were present at the operation, had been called by Mr. Cooper; but he (the Chief Justice) did not see whom he could, with propriety, have called besides Mr. Callaway. The others were all young men, only pupils, and probably to young and inexperienced to form any judgment in the case, that could be reasonably relied upon. The question was one of the greatest interest to the public, and to Mr. Cooper himself. It appeared, on nearly all hands, that the operation was one of great difficulty; one in which the most able surgeons

cumstances the jury were to take into their consideration. If they thought that the de-fendant had proved the unskilfulness, or unsurgeon-like conduct, of the operator, they were bound to give him their verdict, whatever their opinion might be as to the form of the report, or the motives Mr. Lambert might have had in writing it. If, on the other hand, they were of opinion that that had not been made out, they must return their verdict for the plaintiff; and, in that case, they would have to consider what damages the case required. The report certainly placed an imputation on the profes-sional character of the plaintiff; and, as the work was in large circulation, if the jury believed that the defendant was in fault, they were bound to give the plaintiff such compensation as should meet all those circumstances; but he (the judge) could by no means go the lengths of the learned counsel,

The announcement of the verdict was Lord Tenterden then proceeded to sum up the case, and respitulated the evidence to followed by loud applause from Ar. Wakthe jary. With respect to the desire of ley's friends; and the defendant, on leaving the man to be missaged, he believed that it; the court, was cheered by the populace

MR. CALLAWAY AND MR. B. COOPER.

To T. Callaway, Esq.

Str.-In my conversation with you at the last meeting of the Kent Medical Society, I hereby declare, that you never impaired to Mr. Bransby Cooper any want of intellectual capacity, or professional unskilfulness: and especially, that the word "ideot," as applied to Mr. B. Cooper, was never mentioned by you.

Yours truly, J. HASLAM, M.D.

Hart Street, Dec. 15, 1828.

### THE LANCET.

London, Saturday, December 20, 1828.

"If." said Sir James SCARLETT, in his address to the Jury, on Saturday last, " you give moderate damages in this case, you will afford an opportunity of triumph to the Periodical Press, such as it has never yet achieved, and you will hold up the plaintiff to the contempt and scorn of the public!" We do not, for obvious ressons, concur entirely in the sentiments here expressed by the Learned Counsel, but we may take his declaration as a measure of the satisfaction with which he, and those for whom he laboured, contemplate the verdict actually returned by the Jury. We believe that the Learned Counsel never yet had cause to reflect, with so little self-complacency, on the effect produced by his professional exertions. He made a most cluborate, but, as it appeared to us, and we believe to most of his hearers, a singularly infelicitous effort. How it happened, that an advocate of such consummate skill, should have been foiled in an undertaking, wherein it was further cheervatiens on this subject, we the verdict returned by the Jury, the pro-

paration for the alleged injury to his reputation. Of this verdict, as it affects the interests of the plaintiff, we shall merely say, valent quantum. We have no wish to turn against Mr. BRANSBY COOPER the wespons with which the indiscretion of his counsel has furnished us, or to apply to his present situation observations which would probably not have fallen from Sir James Scan-LETT, had that gentleman formed a more judicious estimate of his own powers, and relied less upon the chance of crushing an unpractised opponent by dint of coarse invective, and gratuitous misrepresentation. The intemperance of the solvocate received a fit rebuke in the admirable observations of the Lenned Judge who tried the cause, and it must be perfectly clear to every impartial man who heard, or who has read the trial, and who has attended to Lord Tax-TERDEN's charge to the Jury, that whatever might be the accuracy or inaccuracy of some of the details of the Report, we were legally, but not morally responsible; since we stood completely absolved from that . unfounded imputation of malice towards Mr. BRANSEY Coopen, which the plaintiff's counsel, however liberally he might have garnished his speech with this charge, had evident that he considered himself secure not made the slightest attempt to prove. of success-how it happened that he was Neither at this moment, nor at any beaten, with every advantage in point of former period, have we entertained any experience on his side, by a mere novice other feelings towards Mr. BRANSHY in the field of jurisprudence-how it hap- Coopen, as a private man, than those pened that he sustained so signal a defeat of respect and extrem. How far our opinion for, upon his own showing, he has sustained of him, as a public operator, may be supa signal defeat, we shall endeavour pre- ported, or may require modification, after sently to explain. But before making any the evidence given at the inte trial, and after think it right to state distinctly the view fession and the public will judge, We will which we take of the verdict returned by endeavour, as far as possible, to avoid the Jury, both with reference to the inte- making any observations which may add to rests of the plaintiff, and with reference to the difficulties of his present situation, but the interests of the public. Mr. BRANSRY we will not shrink from the discharge of our Cooren has obtained a verdict, and the public duty, whenever any occasion may Jury has awarded him one twentieth part arise which may call for an unreserved pubof the damages which he sought, as a re- lication of the TRUTH. Mr. BRANGEY

Coorga must feel that the eyes of the pub- | sider the admissions of Mr. HARRISON, and lic are upon him; and we trust that this consideration, as well as the remarks made by his uncle in the witness-box, may have the effect of increasing his vigilance, and of exciting or confirming his desire of acquiring a complete knowledge of his profession. "Give him time," said Sir Asr-LEY. " do not crush him in the outset of his career, and he has abilities which will eventually enable him to become a good surgeon, and an excellent operator." Three years, be it remembered, have elapsed since Mr. BRANSBY COOPER WAS appointed to the office of Surgeon at Guy's Hospital, and Sir Astley atill asks us to give him time, not perceiving that the tenderness which he claims for his nephew, might, under dicumstances which we sincerely hope may not arise, become cruelty to the public and to the poor. Sir Asrany's avuncular feelings may render him blind to this obvious inference, but it is an inference which thousands of individuals must by this time have drawn from the worthy Baronet's admission For our own parts, we will show as much tenderness to Mr. BRANSBY COOPER as may consist with the houest and faithful discharge of our duty to the profession and to the public, and no more. Above all, we will not shrink from pressing on the attention of our readers, those topics connected with public interests to which the evidence elicited at the late trial is calculated to give increased interest and importance; nor will we cease to hold up to public reprobation that corrupt system under which the benevelent intentions of the founders of our public Hospitals are perverted and defeated, while the government of those institutions is often virtually usurped by a single individual, and the revenues appropriated to objects foreign to, and inconsistent with the purposes of charity. As far as we were permitted to enter

Sir Astley Cooper, in the witness-box, together with the evidence extracted from Mr. HARRISON before the Parliamentary Committee on Anatomy, as the first steps towards a reform in the system of government at Guy's Hospital; which must, ere long, be conceded to public opinion. At present, the government of that institution is an absolute despotism; the governors, generally apeaking, take a mere nominal part in the management of its affairs, and they have, with a single exception we believe, been nominated by the flat of the Treaaurer.

There was one feature in the late trial which we think it right to notice, as well . from its peculiarity, as from the influence which the decision of LORD TEXTERDEN will probably have on all future actions for libel against the editors of public journals. By a whimsical interchange of professional functions, the first common lawyer at the bar became, upon this occasion, the expounder of points of surgery, and the editor of a medical journal, having made his election to address the Jury in his own behalf, was reduced, by the etiquette of the bar, to the necessity of arguing a point of law. "He who wins may laugh," saith the proverb, and therefore, while we have some reason to congratulate ourselves on the success with which we performed the part of lawyer, for we beat Sir James Scar-LETT on the point of law, we muy also be permitted to laugh at the ludicrous figure which Sir James made in his attempt to since the character of surgeon. Sir JAMES. indeed, regardless of that legal maxim which gives every man credit for skill in his peculiar calling, threatened, in his speech to the Jury, to expose our ignorance of surgery, and we girded ourselves up for the lawyer's attack on our professional knowledge. The threat, however, shared the into the exposure of that corrupt system at fate of all the assertions made by the learned the late trial, we exposed it; and we con- Counsel; it flashed in the advocate's speech,

when he came to the examination of witnesses; it was vor, sonus, sura, mihil. On the other hand, we maintained our point of that the practice should be uniform, he law: not only against Sir JAMBE SCARLETT, but against the opinion of our own Counsel, and we GATNED it. As this is a matter which in full court." may involve consequences of great importance to the liberty of the Press, and as the point discussed was misunderstood in all the Reports of the trial which we have seen in the newspapers, we shall endeavour to make it clear to our readers.

In general, a plaintiff has the right to open his case, and, by consequence, to have the general reply;

> For courts of justice understand, The plaintiff to be eldest hand :

but there are some exceptions to this rule as in actions of ejectment and replevin, where the party who has to prove the affirmative of the issue is allowed to begin. In an action of trespass, quare clauses fregit, (Hodges v. Holder, 3 Campbell's N. P. Reports, p. 366.) the defendant admitted substantially the entering of the plaintiff's close, but pleaded a right of way. Here the affirmative of the issue being thrown upon the defendant, Mr. Justice BAYLEY held that he had a right to begin. The same point arose in the case of Jackson v. Hesketh (2 Starkie, N. P. C., p . 518,) tried at the Lancaster Assizes 1819, and Mr. Justice Bayley, after having consulted Mr. Baron Wood, decided that the defendant was entitled to begin, and to have the general reply. Again, in an action of assault and bettery (Bedell v. Russel, Ryan and Moody's Nisi Prius Reports, p. 293,) where the defendant pleaded a justification only, without the plea of " not guilty," and the right of beginning was insisted upon by Mr. Seriesnt WILDE for the defendant. Chief Justice Busy said, "that but for the authorities cited, he should certainly have thought, that

but variabed, with a alight smell of sulph ur | the error of proving the damages sustained, gave the plaintiff a right to begin; but that, as it was of the utmost consequence should consider himself bound by those cases, until the matter should be settled

> On the authority of these cases we maintained our right to begin, and to have the general reply. Sir JAMES SCARLETT, OR the other hand, insisted, first, that as the plaintiff had to show the amount of damages sustained, the affirmative was thrown upon him, and he was consequently entitled to begin; secondly, that as our second and fourth pleas contained negative allegations, as that the plaintiff had not performed the operation with the skill which the public had a right to expect from a surgeon of Guy's Hospital, &c., the affirmative of the issue was not with the defendant, but with the plaintiff. We replied that, as to the first point, Mr. Justice BAYLEY had decided that the question of damages never arose until the issue had been tried; and that, as to the second point, the allegations. in our pleas were substantially affirmative allegations; and we expressed a hope, that the practice which had uniformly prevailed at Nisi Prius, in cases where the defendant had justified, would govern the decision of the Court. Lord TENTENDEN intimated an opinion in our favour ; but said, that as this case was likely to become a precedent for all future cases of the same kind, and as he had the advantage of being able to consult two of his Learned Brothers in the adjoining Courts, he should take their opinion. The Lord Chief Justice left the Court, and on his return, stated, that his Learned Brothers concurred with him in the opinion, that the defendant was entitled to begin, and to have the general reply.

> This decision will, we doubt not, lead to most important consequences. It is calculated to strengthen the hands of public

writers, and to raise a new bulwark in sup- | adduce, were made solely under the impresing its enemies of the power of casting gratuitous aspersions on public journalists, without being subject to reply and expoaure. Hitherto, we believe, it has been the practice of pleaders to discourage pleas of justification, in answer to actions for established in the late trial, public jourstrictly, and in all its circumstances, true. If malice, on the part of an agent, be shown or suspected, a jury will, no doubt, be inclined to find, or, if they do not find, to presume, inacciriacy; but still it will be no small advantage to the editors of public journals, who cannot, of course, be coguisant of all the animosities which may aubaist between reporters and the parties whose acts are reported, if, by a plea of justification, they may legally exonerate themselves, where the facts are true, from responsibility for the animus of an agent, for which they cannot, in reason or equity, be responsible.

relied somewhat injudiciously on the chauce of crushing us by dist of course scurrility and gratuitous misrepresentation. We be-

port of the liberty of the press, by depriv- sion that we should have been incapable of . replying to him, and consequently of demonstrating their fulsehood. standing the congratulations which have poured in upon us from all quarters, and the auccess which the kindness of our friends has ascribed to our exertions, we may state alleged libel; but, after the precedent most unfeignedly, that we look back with regret to our errors in point of emission. nalists, against whom actions may be brought errors which are partly attributable to our for having discharged what they believe want of experience, but still more to our to be a public duty, cannot fail to perceive state of physical exhaustion. Could we now the advantage which they will derive from address an untired Jury, free ourselves from putting a plea of justification on the record. the disadvantages under which we then la-If they adopt that course, they cannot be boured, we feel that, in answering Sir borne down by calumny, to which they will JAMES SCARLETT's assertions, we could have no opportunity of replying; for they reduce that learned person to something will be entitled to open their case, and to like his natural intellectual dimensions. We have the general reply. Nor is this the will still endeavour to do this act of justice only advantage which they will gain by to ourselves, and to the public, by demonadopting that course; for, under a plea of strating that there was not a single asserjustification, they will not be legally re- tion, levelled by this learned person at the aponsible for the malice of an agent, pro- character of THE LANCET, which was not vided the alleged libel be proved to be utterly false and unfounded, and with respect to which it is not fair to infer that it was mere gratuitous misrepresentation, inasmuch as the learned person did not attempt to offer a tittle of evidence in support of it. We shall this week confine ourselves to one instance of the learned Gentleman's candour and love of truth, premising, that the aspersion to which we are about to allude, is not more base and unfounded than those by which it was succeeded. Sir JAMES SCARLETT, feeling that he had no case which he could support by evidence, travelled out of the record in order to raise a prejudice against us in the minds of the We have said that Sir James SCARLETT Jury, and for that purpose, repeated the slander, as to the publication of Lectures without the leave of the lecturers, which, as the readers of this Journal are aware, lieve that the aspersions which Sir James we answered on the 4th of October last, in SCARLETT heaped on our character, in sup- a manner which has effectually closed the port of which, the learned Counsel well mouth of all other calumniators, except the knew that he had not a tittle of evidence to learned Gentleman. We shall insert the

October.

"THE LANCET, it should seem, from his own statement, was established for the purpose of publishing lectures delivered at the hospitals,-in other words, for the purpose of committing plunder on the property of others to assist himself. What! was it to be said, that if Mr. Chae, or Sir Astley Cooper, or any other eminent surgeon, should compile a course of lectures, and deliver them to the pupils of his own class at the hospital, who paid him for attendance, and remunerated him for those labours, that a periodical paper should rob him of all advantage, and, without his leave and licence, make them public, so as to give to all the pupils in the kingdom, who were desirous of studying his art, the advantages which the lecturer thought he had established for himself :- that he should rob and injure him. and gain ten times more than he did himself acquire, after being at all the labour of com-piling his lectures !- that he should do that which would render it unnecessary for the pupils to attend the lectures, because all the advantages derivable from their attendance, might be gained by reading the reports of them in THE LANCET? Could it be supposed that there were any persons in the honourable profession to which Sir Astley Cooper belonged, who were so base and ungentlemanly as to make use of the privilege which was allowed them of attending these lectures, for the purpose afterwards were those who were contributors to Tuz ed on the principles of robbery and plunder. He stated that he obtained his communicabutions of the lectures they he ard, furnished that to the public which ought never to come out of the walls of the hospital, exproperty merely; it was a robbery of character and reputation. He (Sir James Scarlett) was glad that he was addressing gen-

learned Counsel's attack, and reply to it by had taken great pains to prepare a course of extracting a portion of the article which publish himself, could be endure it, if an appeared in this Journal on the 4th of unfiedged pupil, who had been admitted to the hospital, and allowed to take notes for his own instruction, was afterwards to furnish them to a person who meant to commit them to the press, without those revisions and corrections which an author was generally anxious to make in his works, before they were submitted to the public eye? Could any man, and particularly a public lecturer, auther such use to be made of his works? Suppose one of the jury trusted to a person the key of his cabinet, which contuned written communications, and that he made carracts from them, and sent them for publication in THE LANCET? Would they not think that that man was one of the basest of his kind, and would they allow him to enter their doors again? And yet these were the persons who contributed to THE LANCET; and these were the means by which the editor, Mr. Wakley, was enabled to roll in his currage, and laugh at the parties whom he thus robbed and plundered. He (Sir J. Scarlett) was, upon the defendant's own confession, justified in saving that this work (The LANCEY) was a sort of lite-rary raven, which lived by plunder, and shamelessly held up its head by the injury which it inflicted on others."

> We now beg the attention of every man who wishes to see a calumniator effectually exposed, to the following passage, which are peared in The Lauret, of the 4th of October.

"There is no clurge which has been of giving them to the world, without the more frequently brought against this publi-leave of the lecturer himself! Yes, there cation by those who are interested in upholding existing abuses, and who serk, LANCET, who were base enough to do this, therefore, to depreciate the character of a and who thus enabled the editor (Mr. Wak- Journal which they have long felt as a thora lev) to make his five or six thousand a year, in their sides, than that we have dishonourand to gain the reputation of heing a "po- ably appropriated the labours of medical pular writer!" The desendant had himself teachers to our own profit, without the conarowed that The Lancer was a work found- sent of those teachers, and even in spite of their remonstances against the publication of their lectures. This charge has been so tions from pupils at the hospital, and he called often, and so confidently made, that we them "men of honour!" men who were doubt not there are many persons who, induced to hetray their trust, and surrender kowever otherwise disposed to think well their honour; and who, by making contri- of this publication, believe that we have not only published Mr. ASERBATHY'S Lec-tures without his consent, but that in many, or most, of the instances in which courses cept by the consent of the lecturers them of lectures have been published in The selves. But this was not a robbery of Lancer, the consent of the Lecturers has not been obtained. We shall insert the charge in the language of one of our calummators, and we shall be content to forfeit themen of education, as he only wished that that influence which has rendered us the this matter should be judged rightly. He object of so much slander and mirreprewould ask whether, supposing one of them sentation, if the answer we shall give to it, be not such as shall for ever silence our ourselves. We urged the ground of public enemies, if they have the smallest regard for utility-and as he found that the pupils decency or truth.'

Here followed a passage in a periodical work, for which we now beg the reader to James Scarlett.

" It can scarcely be necessary to remind our readers of the distinction which we have always recognised between the situation of a public teacher and that of a private one, or of the principle upon which we claimed the right of publishing the Lectures of Mr. ABERNATHY. The Lectures of private teachof the Lecturers; but the Lectures of pub-DELL on Midwifery, though delivered within the walls of Guy's Hospital, we did not consider as public Lectures three years ago, because, at that time, no certificates of attendance on Courses of Midwifery were required by the Colleges or the Universities. We applied, therefore, for permission to publish them, which was not at that time conceded. Subsequently, certificates of at-tendance on Courses of Midwifery have been required, and Dr. BLUNDELL has not only not withheld his consent from the publication of his Lecturea in this Journal, but, as they were to go before the public, has added to their value by a revision of the proof sheets. Dr. Anneymore's Lectures on the Theory and Practice of Medicine, were published in consequence of the intimation of one of his pupils, that the lecturer would not offer any objection.

1)r. Annarmono did, however, after the appearance of the first Lecture, object to the principle of publishing private Lec-tures, in which objection we acquiesced; but, having expressed his opinion, he added,

were desirous of possessing his Lectures, he afterwards consented to their publication, and acknowledged their accuracy. Mr. Alcock's Lectures on some Practical Points substitute the tirade in the speech of Sir of Surgery, were published with his conhim. Mr. Lawrence's Lectures on the Anatomy, Physiology, and Diseases of the Eye were published with his consent, and the proof sheets were revised by him. Dr. CLUTTERBUCK'S Lectures on the Theory and Practice of Physic were published with his consent, and the proof sheets were also revised by him. Dr. SPURZHEIM's Lectures on Phrenology, in like manner, appeared with ers, which we acknowledge to be private on l'hrenology, in like manner, appeared with property, we have never published, as we the consent, and underwent the revision, of shall presently show, without the CONSENT the Lectures. The Lectures of Mr. BRANDE on Chemistry, and those of Dr. HASLAN OR lic medical teachers, delivered within the the Intellectual Composition of Man, were also published with the express consent of walls of public hospitule, stand, as we have also published with the express consent of uniformly contended, upon a totally differ-the Lecturers. All these facts we have had ent footing. We maintained this point fear-the permission and authority of the aeveral lessly and manfully against Mr. ADERNE- Lecturers to state, from the periods at Triv in a court of equity, and the issue which their respective Courses were come of the contest was, that the injunction pleted, as distinctly as we now state them; which that gentlemen obtained against the out we have bitherto disdained to give this publication of his Lectures, was finally conclusive answer to the calumnics of our dissolved by the Lord Chancellor. So enemies, and we have now, once for all, dissolved by the Lord Choncellor. So enemies, and we have now, once for all, much for Mr. Arkens lin's Lectures. Sir ladouted this course, in order that such Astley Coopen's Lectures come within calumnies, if they be again repeated, may the principle on which we relied in our be as much contemmed in all other quarters, contest with Mr. Ansank in the principle of our six farties of the second counts, at any rate, be one of our course. We may further state, that so those who has been plundred of his lite. In the publication of seeking to obtain lectures by indirect or gave his express consent to the publication dishonourable means, that our difficulty, on this lectures. The latence of the of his Lectures. The Lectures of Dr. BLUN- the contrary, has been to deal with the numerous applications which have been made to as for the publication of Lectures, and to appeare teachers, to whose urgent solicitations we have not deemed it expedient to yield.

We have alluded, in the outset of this article, to what we take to be the causes of Sir JAMES SCARLETT's signal failure in the late trial; these causes are, in our opinion, first, his well-known hatred of the Periodi. cal Press; and, secondly, his personal feeling in respect to the plaintiff. His discretion seems to have been completely overcome by the joint operation of these two causes. Of the latter we shall say nothing, because it may be founded in sentiments which are not unamiable; but of the former we must beg leave to say a word or two in much the same spirit, wherein we that he should leave the matter entirely to have commented on the Learned Gentleman's attempt to make a figure as a surgical | subsequently proposed as a panacea for all critic. One of the main sources, we under- diseases. Week after week, Mr. Consert stand, of this learned person's hostility to the Periodical Press, is to be found in the fact of his having been sent to his grave before his time by the newspapers, and of his having perused the open censure, or, what was worse, the faint and equivocal praise, which his supposed survivors had pronounced upon him. Many men have, in a serious or playful mood, composed their own epitapha; but to no living man, perhaps, except Sir James Scanlett, has it been given to appreciate the terms in which his contemporaries have commented on his decease. Such a phenomenon is in Learned Gentleman may perhaps collect his spleen against the press. For our own from the following passage:

Xen d'ounor' eixeir outer' albier Brotur. HOLF OF BEFORES THE TEXESTELD INT. Ожыз жераваз прераг прес каты.

Euripid. Troad. 513.

which passage, being interpreted, meaneth that you cannot speak safely to a lawyer's the course of his speech, to express his good or ill reputation, until the devil hath fairly laid hold of him,

to have greatly contributed to exasperate of expressing our opinion of the abilities of Sir JAMES SCARLETT's hostility to the press, Sir JAMES SCARLETT. We think him proto wit, his failure as a speaker and legis- digiously over-rated, even as a lawyer; for lator in the House of Commons. Whether the rest, we have seldom encountered a justly or unjustly we will not now stop to gentleman possessing the ordinary advaninquire, but certain it is that the time was when " Lawyer Scarlett's poor bill" was a by-word for the acoffers. There was, and, for ought we know, is, a certain Swedish physician named Struve, who proposed to cure all diseases by a process which he called the Hungerkur, that is to say, the cure by starvation. Whether justly or not, we will not stop to inquire, but certain it is, that ore of the ablest political writers of the day, gave Sir James SCARLETT the credit of having invented, as said Sir James, " that I shall be acarified a remedy for the evils of pauperism, the for what I am going to say, by THE LANvery process which the Baron von STRUYE CET, but it seems to me, that the phrase

insisted that Lawyer SCARLETT's poor Bill was neither more nor less than a project to cure pauperism by ataryation; and the consequence of these reiterated attacks upon the learned gentleman's legislative labours was, that the Bill, at length, stank in the nostrils of the public, and dropped still-born from the Legislature. With the abandonment of this Bill, terminated, in effect, Sir James Scar-LETT's parliamentary importance; and the wounds which his pride received, on this occasion, have never, it is said, been so ' completely cicatrised, but that they are subject to an ichorous discharge, whenever the teeth of classical authority, as the an opportunity presents itself for venting parts, we laugh at the impotent virulence with which the learned gentleman FAILED to inspire the Jury with the malice which he entertained towards this Journal, as a part of the periodical press. Sir JAMES SCARLETT took occasion, in opinion of our abilities; and, that we may not be wanting in a similar species But there is another cause which is said of courtesy, we will take this opportunity tages of education, who seems to be so completely innocent of all extra-professional information. Once, and once only, the learned gentleman ventured to play the critic on a passage in THE LANCET : but he did so in a half-guilty, apologetic tone. which might, if he had been less arrogant in other parts of his speech, have screened him from our unimadversion. We allude to his observations on the phrase, " average maximum of time."-" I suppose,"

sverage maximum' is unintelligible; an govern the sordid transaction of commeraverage is a mean; now, I have heard of a cial men, and that dignified contempt for mean, and I have beard of a maximum; but I never yet heard of a mean maximum." You judged rightly, Sir James. We must subject you to a little gentle scarification; and we would moreover suggest to you, that there are more things in this world than you have ever dreamed of in your philosophy. We have besten you on a point of law, and we must proceed to set you right on a point of mathematics. Your mistake arose from your not knowing that maxima. similar in kind, but differing as to absolute quantity, might be made the subject of comparison, and that, consequently, one might be a mean proportional between others. A square is the greatest quadrilateral rectilineal figure that can be inscribed in a circle, but the magnitude of the square depends on the diameter of the circle, and different squares or quadrilateral maxima under the similar condition of inscription indifferent circles may be compared with each other. But lest this should be unintelligible to you, let us put the case of an average maximum taken upon the highest tides at London Bridge in a given number of years. We use the didactic method. Sir James, on this occasion, because, although you offered yourself as a candidate for the representation of the University of Cambridge, on the score of your passion for sour milk, we do not find any evidence of your ever having distinguished yourself, either as a classic or a mathematician, in the records of University honours, If you are indeed, as we are given to understand, the greatest advocate at the English bar, the average maximum of talent at that bar must be marrellously small.

As a specimen of the tact, gentlemanly taste, and sound judgment which Sir James SCARLETT displayed in addressing a Jury of Excluse Merchanes, we beg to direct the reader's especial attention to the following felicitous distinction between the vulgar, common place notions of honesty which

the siller, that high-minded soors for every thing in the shape of a fee, which is well known to characterise the practice of the members of the legal and medical professions.

"Gentlemen," continued the Learned Counsel, "there is a certain privilege which belongs to this high profession,—it is some-thing that is better felethan described; and the man that does not feel it, will not be capable of appreciating the argument I address to you. In the ordinary traffic of hife, called commerce, there is a course of plain dealing, or simple integrity, that marks the line between honesty and the mere appearance of it; and the meaning of it is very well understood by every man. But in the practice of a liberal profession there is a certain feeling of honour which becomes a gentleman, and which a gentleman only can feel; which renders it not sordid, but which gives it a character which belongs to such a profession-a certain dignity-a certain pride, which makes a man feel that profit is a secondary object to him -that fame and reputation, and means of utility, are its greatest recommendations. Either in the profession of the law, or the profession equally honourable, and, perhaps, equally useful, or more so, that principle is debased, that principle is destroyed, if a man finds that it depends upon whether he makes concessions or no to the editor of such a publication as THE LANCET."

We take leave of Sir James Scanlett for this week; and we forbear making any further remarks on the evidence in the late important trial, until we shall be enabled to lay an authentic Report before our readers; for which purpose shorthand-writers have been expressly employed. The account given in this week's Number is taken from the Newspapers. We cannot conclude these observations, without expressing our humble but heart-felt admiration of the patience, the suavity, and the undeviating impartiality of the Learned Judge who tried the cause ; and our own deep sense of gratitude, for the placed endurance of involuntary technical errors, and the unwearied attention which we received at his hands.

### FOREIGN DEPARTMENT.

PERFORATION OF THE STOMACH.

THE subject of this affection was a seemed unable to bear even the lightest perforation. food. At first she had recourse to medical aid, but finding no relief, she deter- infers, that we are still in the dark as to the one morning she suddenly acreamed out softening of a scirrhus, are by no means and fell down, complaining of excessive capable of explaining it. - Rust's Magazine. pain in the stomach, and over the whole abdomen; the constenance became of a EXTRACTION OF AN URINARY CALCULUS OF deadly paleness, and expressive of the greatest anxiety; the extremities cold, the pulse invensible, the urine and stools were

Dr. Krimer, of Aix-la-Chapelle, on sound-

On examination, the body was found not much emociated, the abdominal cavity was filled by a great quantity of a turbid liquid. but no where could sny traces of inflammation be discovered; the stomach being formed, and the stone extraoted with the empty and collapsed, presented on its ante-rior suface, in the small curvature near the pylorus, a perforation of a circular form, ches thick; its weight was 23 ounces; it inch in diameter. On the external surface | wards its sucleus, and consisted of phosphate of the stomach, there udbered a hard, of magnesia, line, and ammonia, except fibrous, lobular excreserace, through the the centre, which was urute of lime. For centre of which the perforation passed. In four days after the operation, the patient all other respects the stomach uppeared perfeetly healthy, and without any signs of infammation or softening.

Dr. Lbermaser, of Dreseldorf, who relates the care, edds the following remarks Avonrable termination of the case was from his own observation, and these re- anticipated.—Grange s. Wather's Journ. ported by other writers.

1. In all cases of perforation of the stomach, where the disease has been accurately observed, it has been of a chronic and latent nature,

2. The prognosis is very difficult, and there are hardly any signs indicative of the dangerous state of the patient.

3. The remote cause of the discase is always the suppression of a secretory action, organs.

disease, in spite of the indigestion, and there is hardly any emaciation observable previous to death.

5. The perforation is always in the py-

loric portion of the stomach.
6. lu no case have any traces of real inyoung girl, twenty-two years old, of a 6. ln no case have any traces of real instrong constitution, who had always enjoyed good health until her nineteenth year, cc., of the stomach, been observed; the and for a twelvementh after the commence aperture has always a circular form, and ment of menatruation; at this period, the well-defined edges, which are hardly ever menses having been suppressed without softened, but rather hard and thickened, any apparent cause, her digestion was im- without, however, being cartilaginous or paired; she became subject to nauses, tuberculous. In all reports of such cases, sickness, eructation, and a very unpleasant it is expressly mentioned that no trace of sensation of fulness in the stomach, which pus, mucus, or sanies, was found on the

From this, and similar cases, our author mined to suffer the disease to take its origin of the disease in question, and that course. The gastric symptoms gradually those affections which are generally alleged. increased, without, however, having any as causes of perforation of the stometh, marked effect on the constitution; when via chronic inflammation, ulceration, or

## EXTRAORDINARY SIEK.

passed involuntarily, and she expired within ing the patient, the atons appeared to be of a few hours. lateral operation having been performed with a simple bistoury, it could neither be extracted, nor broken to pieces. On the following day, the high operation was perfingers; it was of an enormous size, 3% inwith defined edges, and two-thirds of an was porous exteriorly, but very hard towas in a very precurious state, so as to require large doses of stimulants. At the time of the report, healthy suppuration had ensued, and, from his general condition, a

### HOPITAL SAINT LOUIS.

CARCER OF THE SEIN OF THE ABBONEN.

Mader. Lacrotx, metat. 62, observed. about an inch below the navel, a small red having some close relation to the digestive indolent tumour on the skin, which very slowly increased, and, at the end of a twelve-4. No real cachezy is developed, nor is month, having attained the size of an apple, there any hectic fever; it seems even that | began to cause a sensation of violent burnnutrition is very little influenced by the ing and lancinsting pain; constitutional dis-

turbance at the same time succeeded, as loss | Four days afterwards, the wound was again of appetite, impaired digestion, fever, noc- examined, and the disease of the sternum turnal sweats, &c. These symptoms gra-dually sugmented, and, at the expiration of three years, the tumour was as large no hemorthage ensued, but within a sha as a small melon, and was then the seat of time, crysipeles appeared round the would active inflammation ; its surface was uneven, and partially ulcerated, and here and there distinct fluctuation might be perceived. At this period the patient, who had undergone almost every kind of local and constitutional treatment, was admitted at St. Louis, under M. Richeraud. She was much exhausted, and latterly, a great disposition to humor-rhage from the ulcerated parts had come on. M. Richerand having observed the patient for some days, resolved upon extirpating the wards cicatrisation, which in ten weeks was tumour, which evidently was of carcinoma- nearly completed. tous nature, and, if left to itself, would soon have led to a fatal termination. It was, therefore, comprised between two elliptic incisions, and, having been removed, the wound was united by five sutures. Perfect re-union having taken place, the cicatrix was, after two months, completely consoli-dated, and the general health of the patient fully restored.

### HOPITAL ST. ANTOINE.

CARIES OF THE STERRUM, SUCCESSFULLY TREAFED BY CAUTERISATION.

vigorous constitution, was admitted on the relieved these symptoms, which, if left to 5th of July, on account of a tumour on the right sterno-clasicular articulation. Nothing In August, the pain which had hitherto been could be ascertained with regard to its confined to the right side, began to be felt cause; the patient had never received any in the left iliac region, where a tumour was injury on the affected part, nor had he ever observed, the increase of which was attend-had a wenered complaint. He had formerly ed by numbers and shooting pain of the been much subject to rhounatic pains, for left thigh. On her admission into the hea-which he had repeatedly undergone caute- pital, she was found in the following state: risation, especially over the shoulder. The the tumour, in the left iliac region, was extumour of the sternum was of four months tremely paneful, and appeared to be very standing, and had an ulcerated surface, ideep-sented; it rused the integuments for which secreted a sero-purulent liquid. On shout an inch above the rest of the abdoexamination with a probe, the sternum was men, and could be covered by the hand; found denuded and carious. The joint ap- the strength of the left leg was much peared free from disease, being in no way impaired; its heat and sensibility were impaded in its motion. On the 11th of natural. The patient was costive, and voluly, M. Beauchène having made a crucial mitted almost every thing, very soon after incision, and detached the flaps from the ingestion; the whole abdomen was very parts beneath, laid bare the starnum, which tense and tender. Under the repeated upwas found diseased to a considerable ex- plication of leeches, and the use of emollient tent, its carious portion being surrounded positives and mucilaginous potions, no alteby a soft, bleeding, fungoid feeh. The dis-ensed surfaces was touched with the white hot iron, and the wound afterwards simply dreased. Two hours after the operation, u profuse hemorrhage ensued, which, as up- the evacuation had ceased. On the zd of

appearing by no means checked in its progress, it was for a second time cauterized; no hemorrhage ensued, but within a short and rapidly apread over the right side of the ucck, face, and scalp; the parts were enormously swelled, tense, and painful : the patient was very feverish, delirious, &c. Repeated bleeding, antiphlogistic remedies, and low diet, having aubdued the general inflammatory state, the wound began also to assume a healthy sapect, and to suppurate as before; several pieces of bone having exfoliated, the ulcers rapidly proceeded to-

### HOPITAL DE LA CHARITE.

SUPPURATION OF THE OVARIES AND FAL-LOPIAN TURES.

MARIE DUSHUIT, thirty-seven years old, was admitted into this hospital on the 2d of September. She had borne three children, had always regularly menstrunted, and, till the last four or five months, enjoyed good health. From this period she began to be affected with coativeness, accompanied by violent pain in the right side of the belly, and numbress of the right JEAN LASALLE, 27 years of age, of a thigh. 'Injections and aperients generally themselves, ended in nurses and vomiting. peared on removing the bandage, took place. October, the patient having hitherto suffer-from the cancellous tissue of the sternum, ed nucli from constant contiveness, colic and was arrested by compresses of agaric. pains, and romiting, was attacked with pro-

the diarrhose continued; the stools mixed with blood, the abdomen was se, very tender, and tympanitie; the patient was very reatless and feverish, with s small pulse, and cold extremities, and, in spite of the administration of stimulants, expired on the 9th of October. On examination, the brain and thoracic viscers were found healthy; the li-er was firmly adherent to the peritoneum, which was injected, and contained a sero-purulent effusion; the intestince were united by false membranes, which, is the left iliac region, exhibited a very considerable firmness and vascularity. On the left side of the uterus a large tumour was observed, which, on a closer examination, was found to be an ea mous abscess communicating with the fallopian tube, which was, for the most part, much dilated, inflamed, and in a state of supportstion. At the bottom of this abscess, the overy was found in an enlarged state, and containing some purulent matter. The abscens communicated with the rectum by a circular perforation, about the fourth part of an inch in diameter. On the right side, the fallopian tube was also found dilated a inflamed, without, however, leading into an abacess; the overy was of the size of a hen's egg, and filled with pus. The bladder and uterns were healthy; the mucous more in many places.

### MR. GRAINGRE.

### To the Editor of THE LANCET.

Sin, - In the report of the trial of Cooper persus Wakley, there are some questions in the cross examination of Mr. Lambert, which imply that I had delivered several demonstrations, and also a lecture, with the view of showing that Mr. B. Cooper's operation of lathotomy was unskilfully performed. As this imputation has been widely circulated through the medium of the press, Report of the Trial, Gooper s. W. I am desirous of refuting it, in the most public manner, and I therefore trust you will give insertion to the following state-ment in your next number. In consequence of receiving many applications from gentle-men attending my lectures, who were sub-pensed on this triel, to describe to them the austomy of the peringeum, I delivered a lecture, which was numerously attended, and among those present were several students who had been called on to give evidence, both by the plaintiff and defendent. In that lecture I pointed out the anatomica

fine discrime, and rictent pains in the bolly, reletions of the periments and neek of the dering which the tumour suddenly col-bladder. I also gave several demonstrations happen. Fifteen lecches were applied to in the dissection-room, in the sunsil result, the same parts. But in thus discharging in the dissecting room, in the usual reutine, on the same parts. But in thus discharging what I considered the imperative duty of an anatomical lecturer, I studiously avoided all allusion to the operation performed by Mr. B. Cooper. On Seturday morning last, I read the above report in the Morning Herald, and I felt anxious to here an opportunity of atating these facts in court, I therefore made an application through Sir A. Cooper to that effect; but I was informed by him that it was too late. Under these shounstances, I had no alternative but to p the letter which appeared in The M Horald, of Monday. In the evening of that day I received the following letter from Sir A. Cooper, and by his kind permission I insert a copy of it.

Conduit-atreet, Dec. 15, 1828. My dear Sh, ... You have done emitty as I whited, in publishing your letter. All the oridence out the part of the defination half have not against aftern and I, who sai ignorate of those matters, believed that it was impossible to retrograde.

By sending your letter to the press you lieve completely excelpated yearself.

ye me, with real care Yours, always, m

In conclusion, I have only to self, to colleague, Mr. Pilaher, his requested me to state, that in the demandrations which he state, that is the communication, that is the correlaty abstained from all comment on the above operation.

I am Niv. ware obedient Servant,

I am, Sir, your obedie R. D. GRAINGER.

Breed-street Buildings, Dec. 15, 1928. The state of the s

### TO CORRESPOND

From the space considered with the of the Trial, and comments, we be compelled to postpose the marri rel valuable papere till ness we

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the Ovaries and Fello

Mr. Gringer

# THE LANCET.

Vot. L]

LONDON, SATURDAY, DECEMBER 17.

[1898

### LECTURES

ON TER

GRAVID UTERUS, AND ON THE DISPASES OF WOMEN AND CHILDREN.

DELIVERED AT OUT'S HOSPITAL BY

DR. BLUNDELL .

might be awoke whenever her p

out the third or fourth

was sales, that she make, for it revely; I think, continues to firm the, and watch her a contounty after the first two or three was salesp, that she months, and I suspect that its quality altera-

1. 1 M. 1.

You may set down, therefore, among the feetus; and where there is no deception especially deserving of a separate notice, shall treat of the diseases of gestation.

abdomen and, in addition to all this, in

suomalous signs of preguancy, this suppres- practised on the part of the woman, which on of the secretion of the milk, for where- there will not be, unless she is anxious to ever a sudden suppression occurs, without be thought pregnant, this sign may be lookany other apparent came to which it may ed on as decisive. I have sometimes felt be referred, it may not, without reason, be the child less three or four times in the sacribed to pregnancy. In a word, all the morbid affections to which the system because absorbing in the course of five minutes. This point investigated affections to which the system because absorbing in the course of six and the system because the course of the minutes. omes obnoxious, in consequence of gesta- position, and lie in the posture of labour, tion, may be looked on as so many signs of on the left side, close upon the edge of the its existence; but having drawn out from bed, with the loins posteriorly, and the ab-these the indications which I deem more domen inclined towards the mattrass, with domen inclined towards the mattrass, with the knees and bosom mutually approxifor the rest belonging to this class, I must mated, in the manner so often demon-refer you to a future lecture, in which I strated. Having placed the patient in a when women are anxious, as in illegitifirst two fingers of the left hand, and pass mate gestation more especially, to know to the os uteri. In reputed pregnancy, an whether they are pregnant or not, there is unbroken hymen is not impossible, but it is yet a third mode of secretaining the peint, no certain disproof of gestation; it may be and that is, by a careful examination with proper, therefore, still to continue the inthe hand; and this, indeed, in some dubions cees, is the only certain mode in which membrane, the examination may be made, it can be investigated. Now the manual but one finger only must be employed. examination of pregrancy may be divided When one or more of the fingers have into two kinds; that of the earlier, I been passed to the os uteri, this may be mean, and that of the latter months. When found to be more or less expanded; so that, an investigation is instituted, in the end in many cases, without much disturbance, of a reputed gestation, the patient may be the membranes, and the head of the fectus, of a reputed gestation, the patient may be the memoranes, and the nead of the status placed in the recumbent position, with the pelvis and shoulders moderately elewated, and the lumbar vertebre depressed, investigation, you may place one or two
so as to approximate the muscles, and give ingers of the left hand on the front of the
a complete relaxation to the coverings, ocuteri, and the contiguous erriva; making,
Care, too, must be taken, that the bladder at the same time, with the right hand, a
has amortiad whether he she caterial affects be emptied, whether by the natural efforts, counter-pressure externally above the pubes, or the catheter, as the interposition of accu- right or left; and by this manceuvre, promulated water, may frustrate the whole vided the presentation be vertical, the head inquiry. The abdominal surface may be of the fautus may often be felt between the well lubricated with oil. These preparations made, you may lay the hand on the abplacing the fingers upon the cervix, between domen above the umbilious, often perceiving the mouth of the womb and the symphysis there, on pressure, the gurgling of the in publs, you may direct the patient to assume tastines, with some degree of elasticity, a posture intermediate between the sedenespecially towards the middle months. tary and the recumbent, in which position
Having completed this part of the inquiry,
you next examine the middle and inferior
through the neck of the uterus; and then, if parts in the way here demonstrated, observ- with a slight blow you give it an impulse, it ing the outline of the uterus-its roundness rises in the water, and, in a second or two, -its armness under pressure-its equable subsides upon the finger again. This, too, surface—its position in the middle of the in many cases, may be observed repeatedly, abdomen—and, in addition to all this, in and in a manner too obvious to admit of a some instances, the movements of the mistake. These observations cannot always fectus. The movements of the fectus may, be made, yet they may in many cases; and perhaps, he produced sometimes by the when they do occur, whether separately or in udden application of a cold hand, or by combination, they may, I think, be deemed changing the position of the patient, who decisive; for there can no longer be a may place herfelf successively in the se-dentary, lateral, recumbent, or other pos-cas feel the movements—the membranes tures, while the hand still rests over the and, shove all, the head of the foctus; wheregion of the womb. Under these move-ther this is to be distinguished at the one meats, now and then, I know not that I can uteri, or through the neck of the uterus, or any framework the acceptance when he able to the contract the contract to the contrac say frequently, the accouchour may be able by the joint-examination of the region above to feel the child distinctly—a sudden blow the pulses externally, and the cervix within, may be given by the arm or leg of the So, then, by feeling the membranes at the

os steri, and sometimes the head—by feel- tion, the bulk of the uterus may be again ing the head through the neck of the uterus ascertained. Besides these nicer inquiries. internally between the os uteri and the which all patients may not be able to bear, symphysis publs—by feeling the head of two others may be easayed; and we may the factus interposed between the two hands feel the large body of the uterus from the placed at once respectively, externally, and vagina, especially near the symphysis public; placed at once respectively, externally, and within—by feeling, as before demonstrated, the movements of the head, as it rises and falls when affoat in the liquor amnii, you may, I think, in most, if not all cases, not only raise a high probability of pregnancy, but for a certainty infer its existence; and by this method, in the end of gestation, I have often been able to decide the point.

In the earlier months of gestation, you are somatimes requested to determine whether the woman be, or not, pregnant; and if you possess the requisite dexterity, it is generally easy enough to distinguish an en-largement of the uterus, but it is not so easy to determine whether the enlargement is to be attributed to pregnancy, or other causes; for the womb may grow in consequence of scirrhous, or polypus, or hydatids, or moles, or from a combination of these affections. An opinion in the earlier months, therefore, is always, more or less doubtful; but these cases of morbid enlargement, in general practice at least, are not very frequent; so that if the woman have been exposed to the causes of impregnation, a womb, as large as the fostal head, is a strong presumption in favour of gestation; and the presumption becomes strengthened, provided the patient have manifested, previously, no indications of uterine disease.

When anxious to ascertain with nicety what may be the bulk of the womb, in the earlier months, we may direct the patient to drink copiously of water a few hours before, so as to enlarge the bladder, which should then be evacuated thoroughly by the cathethoroughly the abdominal coverings in the ing placed on the or uteri, the fingers of should advise you, if it be doubtful, to the right hand may be placed above the wait till the end of ten or twelve months, pubes, where, with a moderate share of when, unless the gestation is extra-uterine, manual destreity, the fundus, and, at the lor out of all rule, parturition must, sooner or same time, the bulk of the womb may be later, occur. sales that the state of the system be unusually loaded with adeps. This observation having been made with care, another
of Generation, and the time token it must be msy be instituted; the fore-finger of the the back of the womb, (for the rectum gives access to left hand may be placed on the back of the womb, (for the rectum gives access to left hand between the back of the thumb of this hand may, at the same in two ways, by the reckoning, as it is calitime, be rested upon the mouth of the ed, and by examination, and to the consideration, while, as before, the fingers of the ration of these methods we will now proright hand may be applied to the fundus, ceed.
where it lies above and behind the symphysis pubis; and by this method of examina- expanded, and the womb cularging, there

and we may throw the uterus from side to side, balancing it in this manner upon the finger; and we may place the patient in the semi-recumbent posture of this image, so that the plane of the brim may lie horisontally, afterwards Acertaining the weight of the uterus, by supporting it upon the aummit of the index inger, inserted for this purpose a little way into the os uteri when by the weight, the momentum, the bulk of the uterus, where it is felt behind the symphysis, we may form a shrewd conjecture respecting its general size. Thus, then, by examining from the vagina, the rectum, and the cover-ings of the abdomen; by weighing, balanc-ing, and from behind the pubis feeling the body of the uterus, proceeding in the way which I will now demonstrate, by means of this apparatus, the enlargement of the uterus may, in general, be made out. not, however, form your opinion too hastily. If necessary, let a second examination be made, at the end of a few weeks. If the womb be pregnant in the course of this time, it will acquire a considerable increment of bulk, and this may further help our diagnosis here. All patients may not be able to bear these examinations. The neck of the womb is, in some women, very flexible ; so that while the body remains motionless, the cervix gives way with facility; thus, when the womb is heavy, the cervix may move with little momentum, and an opinion taken from this observation, would be liable to deceive.

And thus much, then, respecting the inter, or the natural efforts, so as to relax dications by which gestation is known; the ordinary, the anomalous, and those which are region of the pubes. The patient, prepared taken from manual investigation. Should in this manuer, is then to be laid upon the all these signs prove indecisive, there is still in this manuer, is then to be laid upon the all these signs prove indecisive, there is still left aide, the nearer the edge of the bed the one other which can scarcely fail us; but I better, and two fingers of the left hand be deem it better not to mention it; and I

> of Gestation, and the time when it may be expected to close.

As gestation advances, the neck becomes

progress which the pregnancy has made.
During the first three or four months, the whole bulk of the uterus will be found in the neighbourhood of the pelvis, where the sammit may often be felt lodging a little above the brim. As the fifth month approaches towards its close, the summit will be found about half way between the navel and the pubes; and a little below the naval in the close of the 6th. In the end of the seventh month, the uterine summit is elevated above the umbilious, and lodges half way between the umbilious and the point of the ensiform cartilage. In the end of the eighth month, while in the close of preguancy, the fundus approaches very near to the aternum, unless it be sunk again in the abdominal cavity, in consequence of that preparatory contraction which occurs during the last week. These statements you may receive as approximations to the truth, though not, perhaps, as true in the strictest sense. I have verified them, in part, by iny own observations; but never having turned my attention assiduously to this subject, I wish it to be considered, that I am not personally pledged for their accuracy. In different women, at the same stage of preg-nancy, the elevation of the fundus may vary; nay, it may vary somewhat with the positions of the body in the same individual, and in the same stage of her pregnancy.

Further, the length of the cervix bears a fixed relation to the progress of pregnancy; for, during the first five months, unless dilated by a dropsy of the ovum, the neck retains its full length of an inch and a half; being at this time annexed to the body of the uterus, in the way of an appendix, as the preparation here exhibited demonstrates. Gestation, however, advancing, the neck expands, so as to form a part of the general receptacle for the In the end of the sixth month, its length is reduced to one inch; in the end of the seventh, to half an inch, and in the course of the two remaining months, the forming an appendix to the great body of the uterus; all which these prepurations so well show.

Now if the patient be recumbent, and the verings be relaxed, and the abdominal surmay, in some women of spare habit cape-

is, of secessity, an escent of the fundus, the gestation is in the latter months; when which, together with the dilatation of the below, in the middle or the earlier, and that uterine neck, bears a certain relation to the during the first three months, the body of the womb is lying entirely in the vicinity of the brim. Sometimes the elevation of the fundus will be made out more distinctly by placing the patient in the posture of parturition, and placing the fingers of the left hand on the os uteri, and those of the right externally, where the fundus lies. Nor is it difficult to form a judgment of the advancement of the pregnancy, by measuring the neck; for if this is wholly expanded, the woman is in the end of the 9th month; if to the extent of two-thirds only, she is in the end of the 7th; if of one-third, in the end of the 6th; and we may venture to infer that she is not beyond the middle, if the neck retain its full measure. Now, when it chances to be relaxed, the neck may sometimes be measured by pessing the finger along its canal, so as to touch the membranes; but I would condemn this practice, as not unlikely to disturb the proafforded by passing the finger between the os uters and the symplysis, so as to touch the body, when the length from the uterine body to the mouth may be ascertained, and with tolerable certainty.

But, independently of these examinations, the progress of pregnancy is often ascertained, and more commodiously, by that computation which is called the reckoning, than by these more difficult and uncertain observations on the length of the cervix, or the elevation of the summit of the womb.

Human gestation, it is asserted, is of forty weeks' duration, but I doubt the correctness of this opinion, and suspect, rather, that it lasts only thirty-nine weeks, plus one day. A friend of my own knew, from peculiar circumstances, when impregnation was accomplished; thirty-nine weeks, plus one day, from this time the delivery began. An acquaintance of M. Chambou made his observations on three pregnancies of his lady; in two of them, the delivery com-menced at the end of thirty-nine weeks, plus one day, being accelerated some few cervix becomes completely dilated, so that days, in one of the three cases, in coaseit can no longer be distinguished as a part quence of a fall. In the working classes of this town, deliveries frequently commence on a Sunday-for Nature does not scraple to make her creatures labour on that day; respecting the cause of this desecration, I bladder be emptied, and the abdominal co- leave you to draw your own inference-consult Sterne, if you like. I was surprised face be lubricated, the fundus of the uterus to learn that, in a late investigation before the supreme tribunal of the empire, hine cially, he felt distinctly enough; and, by months of the calendar and forty weeks, the elevation of it, we may, in many cases, were, by some of the witnesses, used interjudge not inaccurately of the progress of the changeably, as if they were commensurate pregnancy, remembering generally, that periods; the error will appear on a little when the summit is above the umbilious, calculation, as the period of nine months is exactly equal to that of thirty-nine weeks, tions, and are even said to have eured plus one day, provided of these nine months, hydrophobia, which, however, is doubted five are of thirty days only, and four of thirtyone; and hence the duration of pregnancy, as here stated, is confirmed by the popular observation. This term of thirty-nine weeks, plus one day, may be measured by the lunar months or the solar, and the reckoning is called long or short, according as the long or short, in other words, the calendar month, or the month of four weeks, is employed in it. Our women generally use the long reckoning—the ancients seem, at first, to have used the short.

Rederermade his observations on as many as a hundred cases, and found that in four out of five of these, the quickening, formerly described to you, occurred in the fourth month. When pregnancy occurs, the cata-menia are usually suspended from the first. Now, with these data, it is by no means

difficult to ascertain the date of delivery with useful accuracy, for I believe it will generally take place five months after the quickening, nine months after sexual intercourse, and about nine months and a fortnight after the last appearance of the catamenia, later or sooner by a few days

A lady once told Lowder, that her de-livery would occur on the civic festival, the ninth of November, and her decision was confirmed by the event. When the reckoning is grounded on the intercourse, its accuracy is sometimes surprising; the reckoning from the amenorrhees and the quickening are not equally exact, yet women are in general compelled to adopt them. Sometimes, however, furtive intercourse, a separation from the husband, or peculiar sensations felt about the bladder, the sacrum, and, in general, the central parts of the body, a few hours after using our sex, are found to mark out clearly enough the congress by which impregnation has been produced.

I perceive, Gentlemen, that our time is expired, and I shall, therefore, abruutly conclude.

### FOREIGN DEPARTMENT.

ON HYDROPHOBIA.

### By Da. Cu. Mayna, of Petersburgh.

Ton author points out two remedies to which the lower classes in Russia, from time immemorial, have attached the most implicit credit as preventatives of rabies; Euphorbia Cyparissias, and Anchusa Officinalis, they are taken in concentrated decoc-

by Dr. Mayer.

As to the sublingual vesicles of Marochetti, he has never seen them, nor could they be discovered in any one of the fifty individuals affected with rabies, who were treated in the hospital of Moscow.

The swallowing of a large quantity of fresh blood has lately been recommended; and Dr. Mayer was informed that, in the southern parts of Russia, the blood of the Ansa Clypeatat is so universally employed in hydrophobia, that the bird is bred for this purpose alone. There exist, however, no proofs of the efficacy of this method.

Dr. Mayer relates two cases of hydrophobia, which, from their pathological and therapeutical interest, deserve the atten-

tion of our readers.

1. A man, forty years of age, was, in the month of May, 1820, bitten by a cat; the wound healed in four days. Un the 19th of March, 1821, he was tormented by a violeat venereal desire, which he, however, did not satisfy. On the evening of the same day he became morose, and had all the procursory symptoms of rabies, which first manifested itself on the 25th of May, by a violent shivering and terror at the sight of the holy water, in a church. He was immediately carried into the hospital, and soon exhibited all the symptoms of The contact of confirmed bydrophobia. topid water caused less shivering and convulsions than that of cold water, and there was no dread of bright surfaces. The cicatrix of the wound was scarified, and covered with a blister; five ounces of blood were taken from the arm; and, according to Magendie's plan, a pint of water, at 101 degrees, was injected into the cephalic vein of the right arm, during which operation the patient had a burning sensation in the left subclavian region : after it, the pulse fell from 90 to 60, and became very amall. This injection of warm water was twice repeated in the space of about eight hours. and accompanied by nearly the same symptoms; the vein became, in its whole course, turgid and painful, and the patient complained of a very un leasant aensation of heaviness in the region of the heart. At miduight a profuse perspiration came on, especially on the chest, without, however, being followed by any alteration in his state. On the 25th of May, the injection was repeated; to the dread of water, a perfect horror of wind, or any movement in the air, succeeded. At noon, he was prevailed upon to take some hot beer, of which he at last,

A species of spurge.

A bird of the duck kind, called the shopeller."

by means of a long tube, succeeded in swal-spoplectic fit. Leeches and supping seemed lowing three ounces; it was, however, soon to cause a remission of the symptoms, but brought up again. On the 26th, topid water they soon returned with increased violence, was injected a fifth time, but tetanic con- and he died on the same day. His body, vulsions supervened, and he died the same also, exhibited no signs of the plague. On

near the origin of the auditory, fascial, pneu- self seized with a violent fit of shivering mognatric gloscopharyngest and hypoglossal and convulsions, which terminated in frenerves, were gorged with blood; the arachnerves, were gorged with blood; the arach- quent vomiting. Within a few hours my noid of the spinal chord was injected, and body was covered with bubbes, carbuncles, contained a serous effusion; the salivary glands were filled with a dark liquid blood.

2. A young man had an ulcer on the left leg, which he suffered his dog to lick fre-quently; it healed within a short time, but the dog abortly became rabid; and six-andtwenty months afterwards the young man was, without any further assignable cause, attacked with hydrophobia. In this patient, also, dread of the least movement in the air was observed. He died on the eighth vinegar, and wearing a dress of sere-cloth,

day of the disease.

On examination, the brain and medulla spinalia presented unequivocal signs of inflammation, which appeared to have had its principal seat in the coats of the carebral nerves .- Hufeland's Journal.

### ON THE PLAGUE IN ALEXANDRIA.

five years at Alexandria, had a frequent op- which seem to prevail only from March to

portunity of observing the plague.

were enjoying the pleasures of the carnival, position is necessary for the infection.

According to the custom of the country,

5. For its propagation from one place to every body kept, from this moment, at snother, a peculiar state of the atmosphere, April, I was requested to visit a female tween it and infected places, by travellers, seriant of the Austrian Consul-General, M., letters, and merchandise.

himself. Having carefully examined the 1.5. In some years it rather attacks chil-patient, I found her labouring under violent dren, wounded and timid persons; in short, paramonia, and ordered lerches to the to all those who are of an authenic disposichest, but when I, shortly afterwards, re-ition : quarantine is, in such years, of an turned to see her, she was dead, after an use. Such was the plague in 1815 and illness of no more than thirty-two hours. Inth; the slightest indigention, or excess On her body neither bulies and pustules, in drinking, fright, accidents, the most nor the least eraption, were visible, so that, trifling would, even from bleeding, or the according to the general notions, also had active of a purposive, was, almost without not been affected with the plague. A few lany exception, to-lowed by the plague, in days afcerencia, I was audiently sent for to apito of the most riscous quarantine.

M. Godard, who had been seized with an G. In other years it rather attacks adults,

day.

On examination, the pia mater was found widow, who, I was tedested to see the one of the brain hard and injected; the vessels of the pons hard and medulia oblongata, particularly. Thirty-six hours after this event I was my-near the origin of the auditors featile large and six feating the standard of the property of the possels. self seized with a violent fit of shivering and petechie. This dreadful disease continued for two months, and my recovery was not completed before a twelvemonth. Of my five servants, four were victims to their zeal, or rather their Turkish fatalism; the fifth escaped the disease altogether. Dr. Audriac, a French physician, who, with the greatest intrepidity exposed himself to the infection, without using any other precau-tion than frequent washing with aromatic paid me a visit: two days afterwards he died with a bubo. During, and after my recovery, I saw and came in contact with many patients, as I considered myself per-fectly free from danger; and the observations which I had thus the opportunity of making, convinced me, that the plague is a much more varied disease than is generally believed. The following are the results to L'Ami du Bien, a Journal published at which I was finally led :-

Marseilles, contains the remarks of an Ita- 1. The plague is endemic in Egypt, but lian physician, who, during a residence of its manifestation depends on several causes,

the end of July.

" It manifested itself, (says he,) in 1815. 2. Contact alone is not sufficient to comat the time when the European inhabitants municute the plague; and a certain predis-

home. I could not, however, cousent to and the re-union of several circumstances, shut myself up in the Freuch quarter, and are necessary. During my stay in Egypt, had but too soon sufficient reasons for re- Cairs was almost constantly exempt from it, gretting my obstinacy. On the 25th of in spite of the continual communication bu-

Godard. This gentleman assured me that 4. Negroes and foreignets, especially if she was not affected with the plague, and, recently arrived, are must exposed to the to overcome my repugnance, touched her contagion.

and persons of a robust constitution; and have been written to the dreamy music of a then quarantine slone is sufficient to protect yawn. The wonder is not, indeed, that he them against infection. This was the case should have been occupied so long in an in 1816 and 1817.

- 7. In those years where the plague is of an asthenic nature, no medical assistance is of any effect; it can at best but aid nature during the crisis.
- 8. When it, on the contrary, exhibits a athenic character, the strongest sedatives, especially emetics, digitalis, and prussic soid, in full doses, at the beginning of the disease, are of the most salutary effect; in such years the mortality is much greater, owing to the Turkish fatalism and indolence, than it would necessarily be if proper precautions were taken.
- 9. The plague not unfrequently attacks the same person more than once, but hardly ever in the same year.

### EPIDEMY IN PARIS.

This epidemy, of which we gave some cases in No. 269, has by no means subsided, as appears from the French medical journals, and the discussions in the madical societies of Paris. At the time of our first report we observed, that there was a striking analogy between it and the disease called raphrnia; and it seems that the French physicians are now of the same opinion. A committee has been appointed by the Académie Royale de Médécine, to inquire into its causes and nature, and we shall give an extract of the report as soon as it appears.

### **SKETCHES**

OF THE

MEDICAL SCHOOLS OF SCOTLAND.

No. XXV. · —

DR. MONRO.

employed in the composition of my work," alluding to his late book on the brain. In

undertaking of the kind, but that he should have ever embarked in such a speculation at all. Not that he does not possess qualifications for the accomplishment of a much more extensive and better executed design than any of those which he has performed; but that his industry bears se proportion to his abilities and love of ease. Between his animal and intellectual properties, a perfect equilibrium seeme to be established; or, as the phrenologists would express it, the cerebrul organs are exactly balanced by the con-tents of the cerebellum. Had not this balance of the faculties kept him in some measure stationary on the road to eminence, he might, ere this, be occupying a place in the "tem-ple of fame," along with his illustrious en-cestors, instead of being an appropriate in-mate for another "Castle of Indolence,"

In person and manner, the Doctor looks his laxiness to admiration. His magnitude confers a sort of corporeal dignity on aloth. Accurately measured, he stands about six feet; and is awkward in his movements in proportion to his bulk. In the extent of organisation included in this ample dimension, it would be difficult to discover one illustration of the laws of mechanical concord. The component parts of his frame seem as if they had run wild during their growth, in the indulgence of idleness and alimentary excess. His frame presents a "concors discordia" of members and metions, in which, though one side of the figure corresponds anatomically with the other, and each joint performs its duty correctly, yet symmetry has been preserved without beauty, and functional efficiency without harmony of action. He might ait for a frontispiece to Boyer on dislocations; his person being a personification of a luxation, and his gait of a civil war of museular motions. To see this innocuous definition exemplified, (at which the Doctor himself will scarcely take the trouble to smile,) you should be a little behind him on th opposite side of the street, as he laboured on about one o'clock to the University, along "NEARLY twenty-five years," exclaims the North Bridge, through one of thos the learned professor, with whose name; snow or sleet storms, which are much more these sketches are resumed, " have I been frequent than agreeable in the capital of Scotland. Just about the middle of that " ports ventorum," the North Bridge, he this heart-broken ejaculation, the predom: appears to repent of having ventured abroad nant feature of 19. Mouro's character is without a great cost, with which his robust faithfully embodied. Though obviously in constitution and national contempt for inled us a testimony of the labour bestowed clement weather, induces him to dispense. on the volume, and of its consequent value. In he ascends the hill, the storm confined to all who are acquainted with the peculia-risian of the author, this unguarded reflec-which divides the old from the new town of tion sounds as the self-gratulation of indo-diction sounds as the self-gratulation of indolence on completing a painful task. It must bemence; he draws the skirts of his frock

other he firmly grasps the collar across the neck; and with the head leaning to windward, and his motions thus impeded, he rocks from side to side up the steep, like a meet in a tempest. About the Tron Church coach stand, his vibration is partially ateadied, by a speculation of saving a shilling, and the prudence of evading the hurricane by a drive to the College. The coachmen, who amuse themselves at this corner at the expense of passengers, knowing the Doc-tor's contempt for hard weather, and his respect for a fare, throw a glance alterproof against the sarcastic invitation to shelter, he makes up his mind for the worst, and the propriety of sparing the expanse, and so works on in a sort of oscillatory pace, in which a deficiency of motion in one side is compensated for by excess in the other.

Having gained his private spartment in the University, he spreads himself out before a fire, in an attitude expressive of tha most comfortable obliviscence of the sleet and his pupils. While the moisture is thus evaporating from his garments, he is learning the heads of his lecture from his assisttains an account of the interception of a The singularity of the Doctor's person is tween them. There is, indeed, running quently placed above one of his ears.

around his knees with one hand, with the which is well calculated to allay any impulses of dislike which this conduct might excite, though rather irregular in its details, the general contour of the physiognomy pleases by its peculiarities. Like one of those rugged precipices or crags to be found in every part of his native country, whose rudeness is occasionally softened into beauty, by some scattered shrubs and wild flowers smiling in the sunshine, the otherwise harsh and angular lineaments of the face are corrected by the charm of combined effect, and made to awaken sensations of pleasure in the mind of the spectator. Upwards of nately at him and one of the vehicles; but fifty years have apparently denuded his proof against the sarcastic invitation to head to nearly half its extent, leaving a broad expanse of forehead, rich in many of the most valuable eminences laid down on the craniological map of mind, and shaded by a thin fringe of hair, in whose fading hues may still be discovered a predomi-nance of the sandy, or national colour. This rough but respectable pile of intellectual prominences rises on the solid foundation of a massy brow, underneath which a pair of small, greyish, and rather circular eyes, pour out on the beholder an incesuant stream of keen, searching, sarcastic light, ant, Mr. Mackenzie; to whose keeping he and approximating unusually close at the is in the habit of committing his recollec- base of a nose flattened at its origin, and tion, as royal personages do their con-sciences to ecclesiastical remembrancers. mity, consummicate to this region of the This regal process of preparation for com-municating instruction being completed, and a sufficiency of caloric being taken in of its ferceness. The shortness of the for the next hour, he walks forth into the neck, too, placing the head almost on a class room, his face bearing with that level with the shoulders, the latter being habitual good humour which, indeed, is es- apparently elevated, and the former desentially necessary, as it is always effective pressed by a habit of shrugging, in which in conclinating the feelings of students de- he constantly indulges, assists materially in layed daily from a quarter to half an hour; the production of this look of severe and and who, of all men living, move in the crouching vigilance. Illuminated by the most regulated subjection to the despo-light of a smile, which diffuses itself from tess of the hour-glass. To his cheerful the lips over every part of the face, and appearance on those occasions. I have soften all its superities, the contour of the rarely witnessed an exception, but with whole impresses you with the idea of one a fall in the funds, or a rise in the price of whose social and intellectual qualities, dianatomical materials. Whenever, indeed, rected in a proper channel, are formed to the Esimburgh Evening Courant announces a please and to improve, but whose passions shade lower in the money market, or con- it might not be perfectly asie to awaken.

consignment of pickled Patienders at the more than rivalled by the occuntricity of his ports of Dublin, Belfast, or Greenock, not | costume, He adheres, of course, to the proall the Ductor's happy indifference is able fessional vice of wearing white neek-cloths, to dispel the gloom, with which the sad in-with this difference, that his are generally of telligence invests his countenance. Irritability, however, in any of its various forms, peculiarity in the period, or the process of is not one of his permanent characteristics. washing them. In deliance of the late im-Notwithstanding the daily provocations to provements in the art of folding and knotdispleasure with which he treats his class, ting these articles, his is drawn round his by his neglect of punctuality, a mutual in- neck with the simplicity of a coil of capel terchange of good feeling always exists he round a capatan, the tie being not uniruthrough the grotesque expression of his feature, constant use of black is, however, not one of tures, a shade of humour and good nature, his feibles: an old blue cost, with brace

buttons, is, I think, his favourite for the heterogeneous ideas into one continuous lecture-room. The length of its services, discourse, for an hour. No matter which I presums, entitle it to his respect, while member of a phrase presents, the labricity the freedom of its make, particularly fits it of his colloquial organs affords the conceptor orstorical exertion. To me, at least, he never seems so happy in mind, or felicitous monstrous, redundant or deficient, it is hurin his diction, as when arrayed in this ried into being without a pain, and, like venerable relic of the wardrobe. There is the young bear, is afterwards licked into another part of man's apparel, which com-shape. He comes at it again and again; mon consent has rendered anonymous in rounds off its asperities here; supplies some print, but which, spoken of in the plural defect there; until, by this process of rhenumber, I imagine will be very generally understood. These anonymous articles throw much light on the Doctor's taste in toilet arrangements. Their original tint is machinery, as it may be not inautly called, also usually blue; but, in the advanced by which this patch-work species of monolieve, clothiers call "mixtures." Whether, owing to the fault of the maker, or the philosophic indifference of the wearer, one side of them is generally higher than the other-et si jas riss loqui ; I have, more than once, seen a remarkable, but indescribable part of their structure open during a whole lecture. But, to quit these unapproachable premises,-he sometimes reverses the order of fashion, and wears one of their extremities in the Hamlet style, twisted within a Wellington boot. Yet has he his own ideas of neatness: in his demonstrations, he sports a pair of gloves through which his fingers appear; and though not quite so awful as the gauntlets of Dares or tion of the genius of the shambles.

making a profound sweep through the air | had been listening to a sermon, and his lim and eyes closing as if with the! Notwithstanding his habitual apathy to

torical moulding, heast length succeeds in reducing a proposition, if not into an elegant, at least into an intelligible form. The same usually bittle; but, in the savanious by what the parent is singularly curious, commonly seen in on the Professor, they hut certainly well adapted for the purpose, come under the denomination of what I be- To understand it, you will perceive that the Doctor divides his discourses into no less than four kinds of " Observations,"-"Observations general," "Observations, very general," "Observations particular," and "Observations very particular." Commencing, of course, with the first of these divisions, he runs an idea through the whole series, until, like a piece of manufacture submitted to different processes in a mill, the proposition is evolved fit for use, haring undergone the necessary labour through all these devices of definition. He is, in fact, for ever making " observations;" they are the mould into which he casts whatever information he has to communicate; the very pronunciation of this talismanic word, Entellus, they were never better bespatter- like the muttering of a charm, conjures up Entellus, they were never better bespattered with blood and brains. A cotton checked
apron, the string of which pretty well detines the clerical rotundity of his waist,
completes his nanounical costume, arrayed
in which, and wielding a rusty scalpel in
one hand, and a bloody forceps in the other,
he presents, if I may be allowed the use of
the force of his own expressions;
he presents, if I may be allowed the use of
the force of his own expressions;
the presents, if I may be allowed the use of
the force of his own expressions;
the presents, if I may be allowed the use of
the force of his own expressions;
the presents, if I may be allowed the use of
the force of his own expressions;
the presents, if I may be allowed the use of
the force of his own expressions;
the presents, if I may be allowed the use of
the force of his own expressions;
the presents, if I may be allowed the use of
the force of his own expressions;
the presents the force of his own expressions;
the presents the presents the present force of his own expressions;
the presents the force of his own expressions;
the presents an illustration entirely destitute of inten- follow each other in a booming undulation tional offence, a tolerably accurate persona. of alternate cadence and emphasis: accomm of the genius of the slambles.

The Professor of Anatomy, in the Uni- beating over the dome of his aplendid thesversity of Edinburgh, invariably commences; tre, they present an irresistible provocation and concludes by a profound bow; it is a to sleep; and I have seen many of the class, magnificent specimen of the good old school poor lads! so overcome by the Doctor's of politeness to which he belongs. He puts, duet with Lolus, and the latigue, I preindeed, has whole heart and soul into this sume, of study, that they fell, one after the transaction, at least; his venerable head other, into as profound a repose as if they

intenseness of his humility. Recovered effect, he is capable of strong emotion, anifrom the effects of this deep obsisance, he mating delivery, perspicuous phrasculogy, proceeds, and, like most men who say and lucid arrangement. On favourite anb-what comes first, he is a fluent a caker. The jects, and with his energies thoroughly current of his conversation is never for a roused to action, he commands and carries moment interrupted by the qualme of sen- niong with him the whole attention and feeltence-making; he seems to have no defi- jugs of his auditory. On those days when nite notion of periods, but, like the prophets he mounts from the dimonstrating table, and other writers of the law, he unites, by to a sort of rostrum overlooking the heat hes a scriptural use of copulatives, the most of the theatre, and not inappropriately called

the "Doctor's Pulpit," his talent rises habit of cherishing, by supererogatory inwith his ascent, and, on surgery and philo-struction and encouragement any symptoms sophy, he is often deeply interesting. It of extraordinary industry in their pupils, but is here, on these topics, that the masculine of rebuking inattention by a personal adpower of his mind, and the resources of dress to the offender during lecture. This study, may be best witnessed. Each of manly and generous exercise of the authothese subjects he amply illustrates by a copious display of fact and anecdote, with the soundest arguments to support his opinions. For the elucidation of his discourses on these occasions, his splegdid museum sfords medicine, as well as in classical learning, he every necessary preparation; it is rich in is considered to be learned. He certainly the accumulated treasures of three generations of an anatomical family. In the application of the arts of painting and engrav-ing to accentific purposes, he is partial even literature of the ancients. The possession to enthusiasm, and he consequently pos- of a large fortune, of which he is frugal in somes many of these productions of a very proportion to its extent, places him beyond superior description. The occasions, however, on which he happens to shake off the sion. To an interference in the clinical lethargy of indolence, and to show the duties of the Royal Infirmary, performed strength of his mind, are of the occurrence; conjointly by all the other Professors, with and, with all the talent and information ne- the exception of himself and Dr. Hope, he cessary for a first-rate lecturer, his dis- has relinquished his right. Except where courses are desultory, inanimate, and im-perfect; he passes from thespe to theme, consulted in some case of difficulty, he pertect; he passes from theme, consulted in some case of unactury, he quite insensible of the consequences which never laterferes with the concerns of that must easue to his pupils. The University Institution but in his capacity of Governor. of Edinburgh is, therefore, as yet without Though never an operator, he ranks high a regular course of surgery; for, from the among the surgeons of Edinburgh is consument in which it is confounded with the sultation, and is generally advised with in anatomical course by Dr. Monro, no student difficult cases. It is to be regretted that could possibly comprehend the nature and he is likely to be the last to represent the extent of that science. By this abourd con- hereditary talent of his illustrious progefusion, both courses, indeed, are incom-initors in the University of Edinburgh, to plete, for the one is for ever interfering whose fame, if he has not added a profeswith the other; every thing about him, his soonal contribution of splendour, he has cermanuscripts, papers, and penmanship, bear | tainly not diminished its lustre. marks of this indomitable propensity to slovenliness. I have heard him, during a whole lecture, demonstrate an artery for a vein; confound the symphysis pubis with the symphysis menti; and read a case nearly to the end, without perceiving that it had not the slightest reference to the matter under consideration. His various published writings, too, bear ample proofs of this negligence, not only in composition, but in facts, a copious " errata" of which, as occuring in his late work on the Brain, was sometime back supplied by the critical acumen of Dr. Mackintosh, in this Journal. With his pupils he is, however, a general favourite, to whom he is invariably affable and communicative, and lenient, I underhim honour, go over a whole demonstration which she had observed about a year be-

rity of a honest teacher, is but ill exchanged for the cold reserve and politeness of our modern preceptors. In the sciences which are considered collateral or subsidiary to

Scorus.

Edinburgh, Nov. 1828.

### LONDON MEDICAL SOCIETY.

December 8, 1828.

Dr. Haslam, President, in the Chair.

Mr. LLOYD read a paper on the following case, which be considered well calculated to elicit some important information :-

Mary Kent, setat. 35, was admitted into atand, as an examiner. I have repeatedly St. Bartholomew's Hospital, Nov. 20, 1828, acen him, with a condescension which does with a small tumour in her left mamma, a second time, to the junior and more atten- fere; she was then auckling, but could not tive part of the class, pointing out each ob- | discharge that office with the affected breast. ject to their notice, and explaining away In the early stage of the growth, no pain difficulties with the putience and affection had been felt, but, five months before her of a parental instructor. For this charac- udmission into the Hospital, the parts sur-teristic trait, his celebrated ancestors were rounding it swelled, and became tender to also remarkable, who were not only in the the touch, which was the period at which Mr. Lloyd first new the patient. Under eleven at night the patient miscarried. The mild antiphicgiatic measures the awelling nurse stated, that then she could not have and tenderness subsided; but, as the tuwhite and furred; pulsa quick, and had had on the following day, at three o'clock, Mr. several alight shiverings. Had slight tenderess in the breast, which was a little another gentleman. The omentum, stretched gun to amcharge. Had still no bearing-slightly adherent to the convolutions of the down pains, nor uneasiness in the abdomen, intestines, the bladder, and fundus uteri. Ordered to be bled to ten or twelve ounces. The lower border, when drawn out of the The dresser not having done this imme ! polvis, appeared as if it had laid in a mixdistely, and the feverish symptoms having ture of pus and lymph. The convolutions increased, pain also being felt in the of the intestines, redder than natural, adabdomen, when he performed venesce-herent to each other, but very easily sepastoom he took away eightern ounces. The rated. The peritoneal coverings of the blood was much buffied, but not cupped; uterus, and its appendages, likewise inflamsand did not faint. In the ovening of the cd, and coated, supareutly, with pus and same day some bearing down puns were lymph. The peritoneal investments of the felt for the first time, and between ten and liver and spleen in the same condition. The

lost less than three pounds of blood. After mour remained as before, and appeared to this the hamorrhage, except an occasional him to be a newly-formed part—not an indurated portion of the gland itself, consequendly not to be got rid of without an article of treating of the entry-five drops of the tineture operation—he proposed that she should go of opium, ahe quickly rallied. When visited to the Hospital. The different surgeons next morning her countenance was anxious; upon consultation, advised that further atpulse 170; skin hot, but perspiring; tengue
tempts should be made to disperse the moist, but furred; and complaining of pain
tumour. The means proposed were tried and some tenderaces on pressure being
for several weeks, and, as they produced made on the abdomen; the bowels freely
offers the operation was available to make the taken complaining of the control of the for several weeks, and, as they produced i made on the abdomen; the bowels fresly upon, which the patient cheerfully completed; had taken some blacuit and tea, upon, which the patient cheerfully complete with. She was nearly three months; hydrarg. c. crets, gr. v.; onin gr. ss. 4ta advanced in pregnancy, and was anxieus to quaque bors assend; and some light farinaget rid of the tumour before parturition, coous food. In the after part of the day lest it might become worse at that period, she became better. On the following morn and also in the hope that alse might be enlingstated, that she had had some sleep, but abled to suckle with that breast. For a that she had experienced slight rigours, which there are an anxient we introduced which the sevent was a sevent which the sevent which the sevent was a sevent which the sevent which the sevent was a sevent which the sevent was sevent which the sevent was a sevent was a sevent was sevent was a sevent was a sevent was sevent which the sevent was sevent was sevent which the sevent was sevent which the sevent was sevent was sevent which the sevent was sevent was sevent when the sevent was sevent was sevent was sevent was sevent which the sevent was sevent which the sevent was sevent was sevent was sevent which the sevent was sevent fortnight previous to the operation her gene-which were succeeded by increased pain ral health was particularly attended to. Mr. and tenderness of the abdomen. The sick-Lloyd removed the tumour on Saturday, ness had increased; fulness and tension of Nov. 22. It was encysted, the size of a the abdomen aupervened; pulse full, and small walnut, and contained a nort of cheesy 138; skin hot, but perspiring freely; tongue matter. No difficulty occurred in the course furred, and moist; great anxiety of country of the operation: it was borne well; the tenance; the bowels mored, and the sympmammary gland was but very little injured toms of intestinal irritation greatly subsided. mammary gland was but very little injured toms of intestinal irritation greatly substact, by it; scarcely any blood was lost; one if wenty lectoes to be applied to the abdourtery taken up; the lips of the wound brought together by adhesive straps; and to a grain. At sive p. m. worse than in the tree to bed. As the bowels had been lower, and the perspiration more profuse; well relieved in the morning, no medicine lower, and the perspiration more profuse; well relieved in the morning, no medicine pulse quicker, and abdomen tympanite; by but the night reallessly. On the follow-rially diminished the pain, and some skeep by morning hed alight asymptoms of fever. ing morning had alight symptoms of fever, had been procured. The abdomen to be and complained of a little pain in the kept constantly fomented. At ten p. m., breast. Took twodoses of aperient medicine, and the haust. efferves. c. mag. sulph. 5. men very much distended, and extremely every six hours. She had no pain in the tender; pulse excessively rapid, but regularly the subdomen nor in the back. On Monday she lar; tougue moist; perspiration most prestated that she had again passed a restless fuse; the mind not at all deranged, nor had which and two excluded anticons. night, and was evidently suffering from init been affected. A turpentine enema adcreased fever. Countenance flushed; skin
hotter than untural, though not dry; tongue Died in an hour afterwards.

swollen, and rather redder than natural, over the intestines, extended in to the pelvis, but the wound looked well, and had be- was in a state of high vascularity; it was

uterus containing purulent fluid. In the little doubt that the abortion arose from the cavity of the peritoneum, were three ounces operation, and that the subsequent inflam-of a zero-purulent fluid, containing some mation and peritonitis were consecutive of flakes of lymph. A very small quantity of the abortion. fluid in the different cavities of the chest. A Mexicus apprehended that it would The pleura pulmonalis and coatalis adherent not have been possible for this woman to to each other. In the right lung, the marks have carried the futus to the full period of of acute peripneumony. The lungs, ex-ignstation; and where there was a disease ternally, more livid and more solid than un-ilikely to produce serious mischief from betural; they had a doughy feel, but were in ing allowed to go on, and which could be some degree crepitous; the texture easily removed by the use of the hule, he did not broken down between the finger and thumb; think the circumstance of pregnancy ought the out surface also of a very livid colour, to prevent the performance of the operaand the whole ejected a frothy, serons fluid, | tion. of a reddish hue. The left lung and heart

From the detail of this case, Mr. Lloyd on the contrary, where disease existed in conceived the important questions arising the manima before pregnancy, it almost for discussion to be, whether the miscar-always disappeared as gestation came on riage was to be considered as the conse- and proceeded. quence of the operation. If so, was the Mr. Drawor held this to have been a particular condition of inflammation of the simple tumour, and that no cause had been uterm the result of the miscarriage? Was shown why the operation should have been the peritonitis the consequence of the ope- undertaken during programmy. In his opiration, or only consequent upon the inflam- nion it was improper.

mation that occurred in the marus? Was Mr. LLove conceived, that if he had bled tion consequent upon an operation about the ingly anaious to have the operation per-mamma during pregnancy, was an operation formed before she approached the full pe-performed in any other part of the body, not riod of gestation. to be considered as attended with the same risk !

to understand the case, someidered it not at 1 Dr. Ryan exhibited a specimen of an-all an uncommon one under anch circum-cased uterus, which he conceived to be an stances, and doubted the efficacy of the exertient specimen of sieus exedent treatment.

as consequent on the puerperal state and junction with disease of the utethra and the treatment are med to have been any mortification of the stomach, of which the thing but efficient. He should at least have patient had died. bled ad deliquium.

Mr. Passeron, notwithstanding the great place at the next Moeting. sympathy that existed between the mamma. and uter is, could not bring homself to beitere, that the operation had caused the abortion. The reduced, and, indeed, atmost collapsed state of the patient after abortion, and where perstonitia was going! on, was exceedingly deceptive. When the patient seemen to have been very much exfeether to the abdomen, mus found the pulse tention of the medical practitioner, and patient immortately rally.

perform the of cration during preprious; "

Dr. Buren had never seen any active discase attack the breast during prognancy;

the diseased state of the lung, evidently of largely after the dangerous symptoms apvery recent existence, produced by the peared, the patient's life would have been same cause? If there was a risk of abor- cut shorter than it was. He was exceed-

The discussion was here concluded on an intimation being given, that it should be Mr. Salmon, as far as he had been able allowed to be renewed at the next Meeting.

Mr. Salmos showed a beautiful propa-Mr. Sheaners looked upon the peritonitic ration, too, of a diseased rectum, in con-

The debate upon these cases is to take

PRINTICAL REMARKS OF PERCHONIA.

Hy Henry Penny, Eig. Surgem.

Percussia has, throughout the nest, and hausted, he had esten applied a hundred still occupies at the present senson, the at-Inhervations I have to offer on this disease Mr. Wear cases wished to know whether are chiefly intended for the junior members there was any thing of a mulignant nature, of our profession, the majority of whom are in the tumour, which induced Mr. Lloyu to be the habit of perceing your admitable jours nal of medical excesses. Pas unamin in mont A hieraber considered it aways brably imposity produced by exposure of the necessary to arous giving a shock to the body, which heated, to net, or gold, or by persons system during pretation, parties (sudden atmospheric changes. The cutions larly through any thing from to the manines. In circulation, generally speaking, becomes Art. He es thought there could be but primarily affected, when, from constriction

of its vessels, the blood is directed inward to ture being weary of itself in making attempts the more vescular parts of the body, and it to subdue disease, or in repairing those usually happens that the lungs become the wastes which disease may have produced. seat of congestion. The broachial vessels, When hectic supervenes to acute disease, derived from the arteries of that name, we have a quick, enfeebled pulse, sunk and which freely inosculate with the ramifica-pallid countenance, but which is frequently tions of the pulmonary artery, are every-flushed in the capillaries of the cheeks, noc-

where distributed throughout the structure turnal sweats, pale arise, depositing a brick-of the lungs, and which, with the latter, be- like sediment, &c. Having thus briefly come engaged with blood; a sense of op- considered the leading features of pasumo-pression is experienced at the epigastric re- nis, I shall proceed to its treatment. In all gion, attended with great difficulty of breath- diseases of the infammatory character, degion, attended with great difficulty of breath. diseases of the inflatimatory character, dening, the number of inspirations varying from pletion is the first and chief indication, and, twenty-eight to thirty-five in the minute; in abstracting blood, we are not to be governate, but the pulse is generally slow, and greatly appeared by the attet of the pulse, for, in some inset; an acute pain is commonly felt, either stances, the heart's action is full and powering the left or right hypochoadrium, some-ful, whilst in others a feeble and depressions shooting backwards to the spine; sed condition ensues. We shall most conferring symptoms, characteristic of symoths, mostly find the pulse rise very considerately follow in quick succession, and unless speedy bly in the latter case, even after the abstraction of but a few ounces of blood, which I tim to the disease or use sounds. It fre- have known occur is a numerous instances of tim to the disease, or its sequel. It fre- have known occur in numerous instances of quently happens that the pleura participates presonants, as well as enterisis. Writers on in the influmnation, as fact, so intimately enterits almost invariably lay it down as a allied are the symptoms of plearing to those rule, that you have a very suck and small of pneumonia, that a nice distrimination is pale, whereas, in the majority of cases I have sometimes accessary to distinguish the one met with, and it has fellen to my lot to have from the other disease. The treatment in had a great number, and of the very avereither is very similar, and it matters but'est kind under care, the pulse has been full, little whether we arrive at the knowledge of and erceedingly oppressed, scarcely beyond this point or not. The pulmonary mucous fifty beats, in others, even as low as forty in tissue does, in some instances, become highly the minute. In such cases the pulse use inflamed, pritable, and thickened, in a sum-invariably risen, frequently to hmety, in lar way so the pitutary membrane of the others to the natural standard, after the nose in common satural, so that the air, in abstraction of blood. The pulse, then, I reits egress from the lungs, is retarded, which peat, should never govern our conduct where necessarily gives rise to a sense of great op-, we suspect active suffammation exists. By pression in the chest, and under such cir- letting blood we diminish the power of the cumutances the blood cannot be de-carbonize brain, and necessarily that of the nervous ed as in health, which is evidenced by that system; the heart becomes sensible of the purplish hue of the lips and countenance, impression, and is secondarily affected, by not usually attendant on this disease, which means, if bleeding, addelagains, shall When the mucous membrane is thus inflam-, have been pursued, its action is, for a time, ed, one or other of its vessels is found to suspended, and, consequently, the circulagive way, and, by the action of cougling, a tion is arrested, not only in the inflamed discharge of bised ensues. The difficulty of pure, but throughout the body generally; breathing, as well as pain, complained of at and thus it is evident a direct effect must be each mapiration, is frequently of a com- produced on the disease. Although a new pound character, for, as the serous mem-supply of blood goes to the seat of inflambrane commonly participates in the unism- mation, on the renewal of the heart's action, mation, each time the thorax expanse, the vet its quantity becomes diminished, and plears, which is reflected over each lung, should we see it necessary to repeat veneand which lines the chest throughout, ic, by section, it is, naturally, very considerably the action of the respiratory muscles put reduced. Local bloodletting, either by upon the stretch, which must of necessity means of cupping or leaching, is strongly to from its state of stritution, cause very scute be recommended in the treatment of piecepain. The disease, when not so violent in monie, for by such means we unload those its attack, gives on, if not arrested, to an invessels of the catis which anastomose with definite period laying the foundation of others of the please. Counter irritation pathible pulmamais. That tebrile affected by first set up, which has been attled the ris in one of venicutory remedies. By blistermedicateir nature, graduate subsides, in the ing the skin, its blood resiels become powershore instance, and is succeeded by what is fully stimulated, when the exhalants pour termed heris fever. Hereto is not a fever of out that necessed quantity of serum met idiopathic character, but is occasioned by us- with beneath the distended cuticle.

which come under the denomination of expectorants, and, perhaps, a view of their modus operandi may not be objectionable to the student. Previous to the employment of expectorant medicines, we are to endeavour to reduce the inflammatory condition of the organ, or otherwise it would be vain to expect they could be productive of the least good, for, as long as inflammation exists, secretion diminishes, or ceases altogether. When the inflamed part has been thus acted on, and when we shall have ascertained that the vessels of the mucous tissue are at the point of secretion, then is the precise period to commence with expectorant medicines, and, at this stage of the disease, tarterised antimony, or ipscacuanka, will prove of infinite service, carried so far as to keep up a continued nausea, without producing actual vomiting. By nauseating the system we produce relaxation, not only of muscular fibre, but likewise of the vascular system in general. Squill moy be considered as a useful expectorant, but it certainly must give place to those I previously named. Italian physicians have exhibited turturised antimony to the extent of five or six grains a dose, and they contend its effects are extraordinary in subduing the disease; I have given it to very nearly the same extent, which the stomach has retnined, yet not with any apparent advantage, for as large and repeated bleedings were resorted arge and repeated bleedings were resorted to as in ordinary instances. I consider it important, where the system will bear it, to carry mercury so far, at this stage of the discesses, as to produce a gentle ptyslism, for we very well know that this medicine has a poculiar action on mucous surfaces. Times were hast under the most increase and would make the same that the medicine has a ATMENA. peculiar action on mucous surfaces, by inrecasing the activity of their secreting vessels. Sin,—Before proceeding with my notice which is instanced in that form of desiness of the individuals concerned in the madigitalis, either in the form of powder or incaution, of course, is necessary to be observed during its use, and likewise its action to be narrowly watched. Colchicum has, by some practitioners, been greatly extolled, and, in their estimation, it promises to supersede the use of digitalis, when the latter is indicated, yet I must confess myself aceptical on that point, and with a fair proportion of reason, never having seen it, except in a solitary instance, answer the proposed end, which is by far the best mode of giving it. his friend Jack the Giantkiller, to protect

I now come to speak of internal means to Grest care is necessary in preparing it, as be employed; I shall advert chiefly to those the heat should never be allowed to exceed 104 degrees of Fahrenheit, for, should a greater temperature be used, its mucilaginous property becomes destroyed, on which its principal action is said to depend. must, of course, be understood to apply the above observations to its use as a substitute for digitalis, since very few can dispute its good effects, which are found to arise when exhibited either in rheumatismus or podagra. There can be no impropriety in giving our patient, provided they may have previously passed restless nights, an opiate at bed-time; the better form is that of Batley's Anodyne which rarely produces disturbance of the head. Purgatives of the saline kind should be repeated occasionally throughout the disease, and the diet of the patient be strictly antiphlogistic. In regard to the use of mucilaginous drinks they are rarely found productive of the least good; they ought, indeed, to be expunged from practice. The same observation may be applied to oily emulsions which are frequently made the menstrus for conveying more active remedies.

Henbury, near Bristol, Dec. 1, 1828.

RICHMOND SCHOOL OF ANATOMY.

To the Editor of THE LANCET.

occasioned by an inflammatory condition of nagement of the Richmond School of Anaoccasioned by an innaminatory condition of pagement of the recommendation of the mucous membrane lining the exact hian tomy, and connected with the House of tabe, and which not unfrequently restores Industry in this city, I must be allowed it to a healthy state. When the pulse continues frequent and the cough troublesome, in your 273rd Number, signing himself after the more urgent symptoms have abated, | " Richmond," who has taken up the cudgels, both to defend Mr. Carmichael and to fusion, may be given with advantage, great belabour my unfortunate shoulders. My quotation proves the value of friends, and the use of their music; and, doubtless, Mr. Carmichael will, like the credulous Timon, laud the zeal that plucked the instrument from its case, to perform so sweet a strain in his vindication.

Richmond, Sir, is a hard hitter, and f may say with Dromio, of Ephesus, " he struck so plainly, I could too well feel his blows; although, to continue the metanamely, that of reducing the action of the phor, " so doubtfully, that I could scarce heart and arteries. I have seen it pre- understand them." But truth is a strong scribed generally in the form of powder, armour, and needs no invincible cost, like

its wearer from the whip, with which he is | desirous of arming every honest hand, to Carmichael's rare qualifications as a leclash him from the east to the west. How-ever, he may spare whipcord for the use of this blow is one from which, indeed, I canhis friends, since he belabours so creditably not flinch. I wish him, and the competent himself, and rather strive to direct his judges with whom he classes himself,—joint means of offence to a vulnerable point, in- admirers of Mr. Carmichael's lectures and stead of raining down stripes so thick and Mr. Belton's surgery, -- joy of their peneconfusedly, that there is no making out tration; and strongly recommend Mr. Carwhere he means them to fall, or what his object is in their application. His first blow is a positive denial of the statement, that is a positive denist of the atatement, that them an hour's attendance at the hospital Mr. Carmichael neglects his hospital; and every other morning: it would be a great he has the hardinood to affirm eleven times, pity for their admiration to be wasted. I as the maximum of that gentleman's absences, from November 1827 to November 1828. This is cracking the whip with a vengeance; but, unhappily for him, I am furnished with a triumphant proof of the facts I stated, by his reference to the surgeon's signature book. I am quits willing to admit, that Mr. Carmichael's name may not be missing more than eleven times during the space alluded to; but as eight o'clock happens to be that gentleman's hour of visiting the hospital, when the pupils are waiting for him, I should hardly imagine that the common-place obligation between surgeon and pupil, of having given a sum of Carmichael at sny subsequent hour of the day, when his sttendance was unexpected, and unbestowed upon a single patient, unless at the request of his resident pupil, who might wish to be relieved of the responsibility of treating an important case. I again assert, that Mr. Carmichael was " frequently, far too frequently, absent," during the year 1827-8, on Mondays and Fridays, from his expectant pupils, who were treated, instead, to the exhibition of Mr. Belton, who, as the friend of Righmond, (par nobile fratrum,) is an well quali-fied for the exercise of his brother-in-law, Mr. Carmichsel's duty. Let us, however, consult the signature-book, and we shall find that, although Mr. Csrmichael's name may be found pretty constantly in it, the truth of my assertions will be manifest, by counting the few days on which Mr. Carmichael visited his hospital at eight o'clock," the regular and stipulated hour for meeting the suprestices and pupils. The ples of ill health will not suffice here, available as it may have been since November. The hospitul was visited, it seems, by Mr. Carmichael, but at the hour most convenient to himself. Under this explanation, what becomes of Richmond's fairness of couclusion ? Truly, is it like the lash of his whip, -lost?

As to Richmond's remarks upon Mr. michsel to read his whole works to them at his next lectures, and Mr. Belton to give repeat, Mr. Carmichsel is a good clinical lecturer; he addresses his class in a conversational style, and without any of the painful effort apparent in his surgical readings. I slso repeat, that Mr. Belton is a very lame apology for Mr. Carmichael, and one which the pupils have no right to-put up

And so, Mr. Editor, Mr. Carmichael will, in his great condescension, after having parted with his share in the school to Dr. M'Donnell, admit the class to his clinical lectures on the venereal disease. In the prospectus of the winter course of the Richmond School of Anatomy, Mr. Carmichael money for a quantum of instruction, could is represented as a lecturer on the theory be redeemed by the appearance of Mr. and practice of surgery, and his name has, I sm confident, drawn many strangers to the school this season; and they will kindly be admitted to his clinical lectures! Messicurs Professors, Mr. Ex-Professor, infinitely are your pupils indebted to you! They have heen seembled by the tinkling of a kettle, and now you would take away the queen bee. Your decoy-duck has done his part, and your market is stocked with as fine a brood of ducklings as your hearts can desire. Well! Heaven help your morals, says your friend Lennox. I never suspected Mr. Carmichael's resignation; Richmond, however, establishes it, and his information atones for his next blow, (a word and a blow, Mr. Editor, they generally come to-gether.) that the class, instead of losing, is gaining ground this season. This certainly appears to be the fact, and may be accounted for, both in the influence which Mr. Carmichael's name carries with it, and in a promiss since smply reslized, of erecting certain gymnastic apparatus, for the improvement of the pupils in practical anatomy; abut what, in the name of all the halt and blind, does Richmond mean, " by the advantages afforded the pupils by the House of Industry," and which induced several of

<sup>\*</sup> Each surgeon, on entering the hospital. signs his name, and the time of his arrival.

I wonder who would listen to Dr. M. Donnell, and his confounded corpora elivarie and pyramidalia, now, quoth a youngster, seizing the rope of a huge whirligig; give me the study of the muscles.

them to flock to the Richmond spare? If with my task, in defending the rights of my that immense poor-house might extend its if they are only secured by attention, and I benefits to them; but what they have to do; may add keassty, in spite of his lashings, in a work-house, as gymnestic or medical which can hardly penetrate the armour I students, I really cannot comprehend, before boasted of. "Richmond! I know Really, Richmond, you were out the lash jyou." before you ventured that last blow; put up the whip, then, as it is useless, and he advised by your friend Lennox not to meddle Dublin, Dec. 13, 1878. formidable, and this you cannot which is slone Dublin, Dec. 13, 1878. little sixpenny child's toy you handle, might startle by its crack, but cannot injure by its

The motives of this writer, however, Mr. Editor, are worth analysis; he wishes to defend Mr. Carmichael from what he considers an unprovoked attack, and, so far, displays his gratitude for the assistance and attention afforded at the Rutland-Square of the following reply to the observations Dispensary; but the gratitude of one will not gloss over the act of injustice to many, and I think I have made it apparent, not-withstanding the assertions of Richmond, that Mr. Carmichael's duty has been neg-

lected.

Now, Sir, to show the value of your pub-Now, Sir, to show the value of your pub-lication, if alone to ose institution, Mr. With the author's remarks on the "phi-Carmichael has, unfortunately, laboured us-lanthropic views" of the tounder of the dera fit of illness for some weeks past, from charity, we have nothing to do. The pro-which he is now only recovering. During fession are capable of forming a correct esti-his unavoidable absence from the hospital, mate of them. But, who has attended the wards for him—Alr. First, as to the alleged instance of neg-Belton? No! Thanks to your puges, Dr. lect on our parts, we must remark that, if M'Dowel has been appointed in his room, the Member of the Committee had been as and he, at all events, is vastly superior to anxious to discharge his duty to the charity, Richmond's well-qualified house-surveoul is to accome designee of information the Richmond's well-qualified house-surgeon, as he seems desirous of influencing the pub-to whose instructions the number would have lic and professional mind against the medi-been otherwise consigned. In my remarks cal officers, he would have had the case in on Mr. Carmichael's conduct, I was infu-eaced by a love of my profession, and by an But not a single instance of neglect, on the attention to the weltare of my fellow-part of the accident officers of the charity, countrymen. The pupils have paid their has ever been before this body. As to the money on the guarantee of Mr. Carmichael's instance in question, the following is an abmoney on the guarantee of AII. Organization is instance in question, the toniowing, as an analog, and he has no right to disappoint strate of the particulars connected with it, them of one iots of instruction—" tibi seti— furnished by the house-surgeon, who is tibi mein." I may say to this gentleman, his a well-educated, experienced, and able conduct was the text, and my remarks have member of the profession. It should be been the lecture; nor do I think he can feel lept in necollection, that no patignts are been the lecture; nor do I think he can feel lept in necollection, that no patigate are indebted to Richmond for again bringing him before the medical world, in order that his neglect might be more fully exposed. His friends are certainly the most needless and creatures living, if they perform such odes in his praise; odes in which discord and taise death of the mattery. My pen has hood strive for the mastery. My pen has leading been dipped in gail, as Richmond the matter of the mattery of the matter by truth. Not one syllable of my former cines prescribed were, an apericut powder letter can be disproved, and I will go on to be taken immediately, hydrarg.com creta

any of them have a grievous infirmity, or fellow-countrymen, at an establishment posbodily affliction, I dare say the governor of seased of singular advantages to the student,

> I am, Sir, Your obedient servant,

BOYAL INPIRMARY FOR THE DISEASES OF CHILDREN.

## To the Editor of THE LANCET.

Sin,-We beg the favour of the insertion respecting the above charity contained in your 275th Number, and signed "One of the Monthly Committee."

Mir, your obedient servants, THE PHYSICIANS AND SURGEONS OF THE INSTITUTION.

a yellow medium; but it has been directed they were, therefore, lanced. The medi-

every night, and the disphoretic mixture attendance, we are to furnish a room and every three hours. Seeing no immediate provide it with coals, when it is the duty danger in the case, sufficient medicines to last till Saturday were given, on which day the mother was told to attend. She came, however, on the Friday, and I prescribed for the child, as she had come out of the regular order of attendance. I found the blood oozing slightly from the gum; the chief disease existing in the child's constitution generally, and in the abdominal vis-cers in particular. An active styptic was ordered to the gum, with the necessary directions, and aperients and astringent tonics prescribed. The mother returned again on Saturday, (one of the days in the regular order of her attendance,) when the physician of that day saw the child. Blood, or rather bloody water, continued to coze from the gum. Petechin had now appeared on the body, and the mother was made acquainted with the danger. The muriated tincture of iron was directed to be constantly applied to the gum; and nitric acid, with Cascarilla bark, were prescribed internally. I saw no more of either the mother or child."

With reference to the long paragraph of uerile declamation in which the author indulges against the medical officers of the Institution, it is unnecessary for them to make uny remark. It is only where he refers to alleged facts or circumstances, that he requiren to be noticed.

2. He alludes to the tearing out of a leaf in the house-visitors' book. This occurred some years ago, under circumstances of misconception on the parts both of a medical officer and house-visitor; but, as the mutter was explained at the following meeting of the Committee, and long before the writer of the letter had the honour of being one of that body, it could in no way promote the interests of the charity now to refer to it.

3. The author of the letter next alludes to a motion curried in the Committee, respecting a book, in which they wish the medical officers to sign their names, with the day and date of their attendance, and the time of their arrival at, and departure This the medical from, the institution. proper register-books of patients, with the diseases, &c., are always kept at the Institution; and the medical officers preserve full details of the more important cases.

Committee themselves. be expected that, in addition to gratuitous and the finger firm and sound.

of the Committee themselves to do so; and, where one dispenser only is kept, a number of patients cannot always be provided with their medicines in a short time. The phyaicians and surgeons are in no way the cause of the delay the patients experience in obtaining their medicines.

We have now adverted to all that requires notice in the Committee-man's letter; and we have no hesitation in stating, that it has been written in opposition to, or without the knowledge of, the body of which he ia a member. In conclusion, we unheaitatingly declare, that, with the exception of periods of illness, our attendance has been uniformly regular; and, whilst we have en-deavoured to advance the medical reputation of the Institution, we have avoided compromising our own character by acts which, however they be veiled by the gloss of benevolence or philanthropy, are neither compatible with professional duties nor professional respectability.

Infirmary, 8th Dec. 1828.

#### UNION OF BONE.

# To the Editor of THE LANCET.

SIR,-The following I consider a beautiful instance of the union of bone by the first intention. Should you think it worthy a place in your valuable journal, I shall be happy in having had the opportunity of communicating it.

Your obedient servant,
F. Wilson. Bourn, Lincolnshire, Nov. 10th, 1828.

Oct. 14th, J. Cawthorn, a labouring man, was feeding a patent chaff-cutting machine; but his foot slipping, his left hand came in contact with one of the blades, which completely divided the middle finger from its extremity to the base of the accoud phalanz, the bones being equally divided. On presenting it to be dressed, the wound appeared very wide, the upper portion being much clevated. Strips of plaster were imofficers, without a single exception, have madistely applied, and the two parts brought refused to comply with. The nuction was into close contact. A bandage was applied brought forward by the author of the letter, rather firmly over the planter, and the finger and was treated by them with the respect allowed to remain for two days without it deserved. It should be remarked, that dressing, no inflammation supervening. On the 16th, the wound seemed to be firmly uniting, and the plasters were renewed. tion; and the medical officers preserve
Il details of the more important cases.

4. We have nothing to do with the directused his hand; but a small compress of lint ing or providing for the accommodation or restored the connexion, and from that time comforts of the patients; this rosts with the it rapidly united. On the 9th of Novem-It surely cannot ber, the union was completely restored,

# THE LANCET.

Loudon, Saturday, December 27, 1828.

WE call the attention of our readers to a Report of the Proceedings which took place at the Freemasons' Tavern on Tuesday lust. in consequence of an Advertisement calling on the Friends of Surgical Reform, the supporters of a Free Medical Press, and the humane contributors to our Hospitals and taking into consideration the propositions which, as will be seen, were discussed and adopted at the Meeting. The Meeting was advertised for seven o'clock, and, shortly after that hour, was numerously attended; but, by the time the chair was taken, the room was crowded to an overflow; nearly three hundred persons being present.

We are not insensible to the mark of approbation spontaneously hestowed upon our the Resolutions proposed at the Meeting jug. (Mr. Pary.) adverted to the cross-Dr. Shrit. If the Corruptionists are not in the proceedings which the straightlikely to profit much by the telent which forward and independent surgeon of St. Dr. Suren has displayed in their behalf, they Bartholomew's instituted against us in are, at any rate, indebted to him for his in- the Court of Chancery, and also that he had trepidity; for this gentleman has volun- contributed to defray the expenses of a teered his disapprobation of a work which, person who had published a weetched imita-

it is plain, upon his own showing, that he does not read. The readers of this Journal will require no stronger evidence of this fact, than that Dr. Shert has ventured to repeat the charge, that the Courses of Loctures published in THE LANCET, have been published without the consent of the Lectuters, a charge, which even Sir James Scan-LETT, we apprehend, must by this time admit to be utterly false and unfounded. We refer Dr. Shell to the last Number of The LAN-CET, or to the Preface of our present vo-Infirmaries, to assemble for the purpose of lume, (No. 266,) or to our 275th Number, in which the demonstration of the falsehood of this charge was published, " in order that this calumny, if it were again repeated, might be as much contemned in all other quarters as it has been uniformly contemned by ourselves." With respect to the remark made by another gentleman at this meeting, charging us with baving published an inaccurate report of the trial, we have only to repeat what was indeed said in our public conduct by the numerous and highly defence by another speaker at the meeting, respectable meeting assembled on this oc- that the report in question was taken from casion, but we consider the proceedings at the newspapers, and that we gave sufficient that Meeting more especially entitled to notice to our readers that we were not reattention, as affording a proof of the state of sponsible for any errors or omissions with public feeling with respect to the corrupt which it might be chargeable. Let the system which prevails at our charitable in gentleman, who supposed us capable of stitutions-a system which must, ere long, suppressing any thing that might be said undergo a complete reform. We are too against our reporter, or against ourselves, thoroughly persuaded of the advantages of wait till we publish an authentic report of opposition in all cases, and under all circums the trial. The bitterest enemies of this stances involving matters of public inte- Journal have never imputed to it a want of rest, not to be well pleased at finding, that courage. The CHAIRMAN of the meetwere opposed; nor have we much reason examination of Mr. Buodia, in the course to be dissatisfied at finding, that they could of which we proved from the mouth of that not be resisted on any stronger grounds than gentleman that he had paid part of the those which were offered against them by expenses incurred by Mr. AREANETHY,

tion of this Journal. Mr. Pary remarked | It happened that the first advertisement, by that the evidence of Mr. BRODIE, though it an error of the press, was headed " Wakley went incontestibly to prove that a combination had been formed against THE LAN-CET, was given in a munly and straightforward manner; and in this remark we entirely concur. We shall not be suspected of any desire to flatter Mr. BRODIE, but we must any that his evidence might be, in many respects, most strikingly and honourably contrasted with that given by some of his colleagues, and that we consider him by far the most honest and conscientious of the Bars which winged their way; on the late occasion, to Westminster Hall.

#### SURGICAL REFORM.

A Meeting was held yesterday evening, at the Freemasons' Tavern, in pursuance of an advertisement calling on the " Friends before a tribunal, where the evidence as to of Surgical Reform, the Supporters of a free the libel, would be sifted and examined by Medical Press, and the humano Contribu-either side. If the complainant was not that occasion.

medical profession.

against Cooper;" the word ats having been mistaken for "against," instead of being, as it was, merely an abbreviation of " at suit" Cooper. Nobody could be blamed for being tender of the reputation of others, and it was far from his intention to make or permit any attack on the character of any individual. But it was necessary to draw a line of distinction between men in public life, and those who were strictly private individuals. He knew that many members of the profession objected to the liberty of the medical press, though they were friendly to the general liberty of the press on all other subjects. The reason clearly was, that they were sometimes apt to be wounded by it; but though this was occasionally disagreeable to individuals, the truth was, that it was the borb only that made the weapon stick. (Cheers.) The liberty of the press was not the enemy of good character, but ita beat and surest safeguard. If anybody in this country considered himself aggreeved, he had three means of redress. He could challenge the defendant to a public trial, tors to our Hospitals and Infirmaries," to content with this mode of redress, he might meet there, in order to adopt measures for appeal to a criminal prosecution, in which presenting Mr. Wakier, the Editor of Tas the truth of the libel was not considered, Lancer, with some decided mark of their but it was regarded merely as a public approval of his spirited conduct, in his late offence, because it was likely to sir up the trial in the Court of King's Beach, at the individual libelled to revenge and bloodshed. suit of Mr. Bransby Cooper, and of the prin- but the other mode was certainly more just ciples which he so powerfully advocated on and honourable in its nature—he meant that of a trial for damages, by civil action, in At half just seven o'clock, Mr. PATA which the accuser brought his evidence was called to preside over the Meeting, fully before the Court, and proved whether which consisted chiefly of members of the the defendant was right or wrong. This was that trial of which Englishmen boasted, and The Chairman said he would gladly have of which no man had reason to comavoided the honour they had conferred on plain. There was yet another mode of him, but for two considerations. The advertisement represented the meeting to be nourable of the three-manuely, to contradict for the advancement of the cause of medical the accusation through the same channel reform, and for the support of a free medi-! that published it, without having recourse cal press. He owned that he was a friend at all to an oction. In most cases, public cal press. He owned that he was a friend at all to an action. In most cases, public to both. He was aware that there were mon found this remedy sufficient: and in some who were opposed to them. In the that which had called them together, if few words he should say, he trusted that Mr. Branshy Cooper had openly and disnothing would be construed into olience by timely stated that the report in the Laxither press, should be also the friends of order confidence in the honesty and integrity of and decorum. They were met en a serious Mr. Wakley, that he believed that gentlements and he honest these would go into in accommod here here to here to a virta in accommod here here to here to a virta in accommod here here to here to a virta in accommod here here to here to a virta in accommod here here to here to a virta in subject, and he hoped they would go into it madewould have been the first to give him with temper and decency. There could be redress, cheers.) He telt that the late no doubt that Mr. Wakley had rendered trial was a subject of great delicacy. The great assistance to the cause of medical and parties were both well known to him. surgical reform, and for that reason, it was Mr. Branshy Cooper had been one of his the duty of the profession to support him on teilow-students, and was a man for whom the present occasion. He was aware that he had the greatest regard, and of whom some objections were made to the meeting, he had the highest opinion. But there was

tion had arisen out of the proceedings, have been proud to bear his testimony to Meeting. Mr. Cooper's great merits. But he considered that too much stress was laid on lution, adverted to the terms of the adverthe motives of individuals, where the public were concerned. Many acts, useful to for them was, not whether they would supthe community, might proceed from a palport Cooper against Wakley, or Wakley try desire to gratify very discreditable against Cooper, but whether they would feelings. Men were frequently prompted have a free medical press or not. (Cheers.) to do their duty, in order to satisfy their Every body must admit, that there was pride or vanity, or seek their emolument, only one medical publication that was en-The real question for the public was, whe-ther the statement was true! He might dured to tell the truth. Another had been as well ask the reporters who were taking attempted to be set up against it, but this notes of what he was saying, what their wretched rival was gagged and manacled, motives for so doing were? They would, and its reports were only a medium which he had no doubt, and very properly, and distorted truth, and were ulmost unintelli-swer him, "What's that to you?" (A gible. It was not, however, to support any laugh.) If the public good was promoted, particular man, or publication, that he came the man who did it. He could not refrain cause in which they were all interested. from alluding to what was called Brodie's He concluded by moving the first Resoscription among certain gentlemen who did thanks and support of this Meeting, wished to suppress the publication of Me.

Mr. Mills seconded the Resolution. dical Lectures. That was, in his opinion, He thought it must be by aucther combination. (Cheers.) The only difference between the two would be, that one was for private encolument, the other for the public good. Before he concluded, he fait it his duty to state, that Mr. Wakley had, on not to be crushed. (Cheers.) He (Mr. many pressions, advected the cause of Lundery had a second Resolution to was and substance to their ide.s. Surgical Re-mit.

form would have been a bye-word but for Dr. Sheil said, this was an important his exertions. He had always been found Meeting, in his opinion, for, if this Meanu-

a difference between his character as a ready to print any document free of expublic man and a private individual. Every pense connected with that subject, and on one who held a public station embodied that ground alone he deserved the support of himself with his works, and could not the profession. The LANCET had been highly fairly complain, after asking for the public usoful also in publishing Hospital Reports, praise, if he received its censure. (Cheers.) which formed a strong inducement to the The Chairman then proceeded to comprofessional man to do his duty, because he ment on what he deemed the easential knew that he was watched over by an impoints for the consideration of the meeting, partial judge, and which were equally ad-There was a great and striking difference vantageous and satisfactory to the patient, between the conduct of the parties, in one is because he knew that an improper treatrespect, on the late trial. On one side, the evidence was given by persons who of public inquiry. In conclusion, the Chairhad seen the operation, and, on the other, man said he would hear with pleasure the 
by those who had not seen it. A quesobservations on either side, and he hoped the business would be conducted with order as to the character of the plaintiff. If and regularity. He was, by his own view, that had been the only question, he would fully convinced of the respectability of the

Mr. Waller, in proposing the first Resotisement, and remarked, that the question it mattered not what was the motive of to that Meeting, but to support the general combination, as it appeared on the late lution, that "the best interests of the Me-trial. That gentleman had given his evi- dical Profession, and of the Public, are dence in a manly and straightforward man- identified with the cause of Medical and Surner. When asked whether he had contri- gical Reform; and that Mr. WARLEY, as buted towards the expenses of a proceeding LDITOR of The LANGIT, having given the in Chancery against THE LANGET, he owned first impulse to that cause, and having subat once that he had; and it was known that sequently advocated it with undeviating those expenses had been raised by a sub-firmness and fidelity, is entitled to the cor-

Mr. Hensley expressed the gratification he a private combination against the public felt, that so numerous and respectable an good. (Cheers.) The next question was, auditory should evince, by their presence, how was this combination to be opposed? that they were the friends of Alr. Wakley. many occusions, advocated the cause of Hensley) had a second Resolution to move, Medical Reform, in his valuable publica- which, he was sure, they would cordially tion, and had given wings to their words, approve, and which he would presently sub-

The question was one of great interest, for out any scruple. (Uprour). it was one that embraced, not only the The Chairman begged to remind the speak-freedom of the press, but the advancement er, that at all events Mr. Wakely had not as of medical science. With respect to the yet done so. freedom of the press, they lived in a country where the law always maintained that which appears to actuate Mr. Wakley, principle. When Mr. Abernethy had apdoubt, that THE LANCER was a most useful never been done.

publication. (Applause.) He did not know | Dr. Sheil was sure, that whatever turn whether that observation had been brought might be given to the subject in England, forward at the late trial; but taking the case, at all events the conclusions that Meetwhat was it! It appeared that the operation ing appeared to be coming to would be re-was one of peculiar difficulty, as stated upon sisted abroad. The weight of Sir Astley outh by some of the most experienced surgeons. Cooper's name abroad would overpower any of the day. This operation was laid hold of such attempt, and, in fact, would render it by The Lancer, and published, not as a contemptible; so that any attempt to prop medical, but as a tragical performance, in an solice, pitiful, and mean an attack, must which all persons without science or know; inevitably be attended with disgraceful failedge were appealed to, and no opportunity lure. (Hisses). surrounded were not small, and that there in members of the Protession, and that it was was no just reason to accuse him of unskil-likely to be of great use in reforming the fulness in what he did ; and was it then to abuses of the Medical Practice, (Hear, hear! be said, in the face of the British public, and cries of "So it will!"). For his own

tion were passed, it would identify the Ms- | that a Meeting had been held at the Freedical Profession with the Editor of THE mason's Tayern, to offer praise and reward LANCET. If the principle embodied in that to the individual whose conduct had, by the Resolution went forth to the world, it would verdict of the Jury, been stamped with the he attended with consequences deeply inju-rious to the profession. He knew neither hisses). He would not deny that there was Mr. Bransby Cooper nor Sir Astley, and a degree of talent displayed in The Lancer; therefore he was reflectly impartial. The but neither could it be denied, that it was a first question was, how far the Medical public depredator by means of reports sur-Press was conducted with advantage to medical science and the members of the pro-fession! Now, he contended, but with great! Si James Scarlett, appeared to him to truly respect, and disclaiming all personal hostility, that The LANCET had nowise contri- | roor). Was it to be contended that any one huted to the progress of medical science, or had a right to come into a private lecturethe improvement of the profession. (Loud room, and catch up all he could hear, and hissing, and some cheers.) He trusted that then to publish what he had thus surreptithe Meeting had not been got up by a few tiously and fraudulently obtained? (Immense of the friends of Mr. Wakley, and he was uprour and hisses). As far as the Medical sure that that Gentleman was too respecta-hle, and too dignified in his proper person, LARCET as one of the most injurious publito need any such attempt. (Applause.) cations that had ever appeared. (Hisses). He trusted that the Meeting was before All the best writers on the subject had dwelt, the British public, to ascertain how far with peculiar emphasis on the necessity of THE LAXCET was useful or advantageous secrecy among the Members of the Profesto Medical Science; and he hoped that, sion; but THE LANGET broke through this however partial the Gentlemen present good rule, and made public whatever came might be to Mr. Wakley, they would be within its notice; and he had no doubt, that governed, in what they should do, by the if it could get at the cases that occurred in real interests of science. (Hear, hear.) - : private practice, it would give them with-

plied for an injunction against THE LANCET, not allow Dr. Sheil to be going upon suppo-Lord Eldon said, that there could be no sitious. The thing that he supposed had

afforded to Mr. Cooper to vindicate himself. Mr. Sterens observed, that he was much Here, then, was a low and pitiful attempt surprised at what had fallen from Dr. Sheil, made, through the medium of malice and He had been induced to suppose that THE calumny. (Loud hisses and uproar.) Here Laxerr possessed thent, as he had heard it was a rade and pitiful attempt by mulice praised in so many directions, and he cermand calumny (renewed signs of disapprobation), and yet it was contended that this had that it was only to be found in the hands of advanced the medical profession. The evi- the illiterate. (Hear, hear! and a laugh). denote on the trial went to show, that the lie had always understood, that it was dangers by which the operator had been destined for the use of students and other

occasionally cut up, because, when they did plause); and as he had seen many operawhat was wrong, it was proper that they should be told of it; and when they did what was right, it added a fresh stimulus to

their exertions. (Applause).

Mr. Thomas observed, that he had not intended to say any thing at the present Meeting ; but, as Dr. Sheil, in the course of his speech, had thought proper to make some remarks, tending to calumniate Mr. Wakley's lawer a apeaker was not by hissen, but by witnesses on the trial, or which he was one, he disproving his arguments, and rebutting his felt called upon to say a few words. (Hear, hear!). Dr. Shee seemed to consider them all as the mere scam of the earth-as a miserable band, collected together to support vailing, success would uniformly attend Mr. Wakky, whatever might be the conse-quence: as though he was desirous of going much exceeded their mental. (Laughter the whole length of a publication, which and applause.) He could not agree with atignatised them for what it called "their the Gentleman, who had stated that the law deep laid contrivances—their rankling en- of England was the protector of the free-mities, and their hitter revenge." For dom of the press, for it was well known that himself, he could may, that it was not till the judges had decided, over and over again, the evening previous to the trial, that he that truth was a libel. (Applause.) It was had been subjectived, and that he had, previously the vehicle that conveyed public sentiously to the trial, never seen Mr. Wakley.

as he did not even know his name.

nesses in general.

Dr. Sheil: Only of some of them.

sipled, honourable-minded, Editor, who i Resolution would be carried without a dishad determined never to publish any personalities, had loaded Mr. Wasley at Mr. were all agreed, whatever they might think Lambert, with all sorts of abuse. Was that what they intended to call squig on principle? (Applaume, and cries of "No. no!). In Wasley meant to publish a very full and He certainly had heard that Mr. B. Cooper was an amiable man in private life; but what had that to do with the question at usual that the distribution of the character of a man in a public office? Wasley meant stayes her had been somewater of a man in a public office? was not yet known whether the report in Classers. Sincely the witnesses of Mr. In Classers was taken from Tarinson. (Cheers). Surely the witnesses of Mr. | I HE LANCET was taken from The Times, or Wakley were as competent to speak of the some other paper. No charge was more

part, he was glad that Medical men were | ed, as those who had not been present (aptions performed, he conceived that he was a competent judge of the skill of the opera-

tor. (Applause).

Mr. Eraus, who appeared to be a stu-dent, thought that the introduction of any attack upon the witnesses, or, indeed, of anything that occurred at the trial, was irrelevant. (Hear, hear.) The way to anfacts. (Applicase.) If questions were to be settled merely by strength of lungs, he was afraid that instead of the right side prement, and not the force that impelled it for-Dr. Shell said, that he could not have al. ward. He was convinced that any attempt luded to the gentleman who was speaking, to connect medical reform with Mr. Wakley he did not even know his name. should be atudiously avoided and dis-Mr. Thomas: But you spoke of the wit- claimed. As a friend of free discussion in every case, and anxious to uphold the principle, whatever he might think of the in-Mr. Thomas then went on to observe, that strument, he intended to propose, sa an as Dr. Sheil appeared to be the advocate of amendment, "That the latter part of the the opposite party, he also supposed that he Resolution, relating to Mr. Wakley, should was a contributor to an opposition work, he omitted." This would save the cause of ("No, no!" from Dr. Sheil). If he were medical reform trom being identified with not, at all events he had put forward ideas that were quite consonant to the senti give a specimen. In the last Number of ments expressed in that Journal. In giving Time Lawker, the report of the last trial was his teatimony, he had a tapoken of the in- given from The Times, but with a remarkatroments employed in the operation, but of able omission. The Lord Chief Justice had his own impressions on the subject, having rebuked one of the defendant a witnesses for been present thirty-five minutes, and that not answering the questions in a straightimpression certainly was that the operation forward manner, and this passage was had been performed in a bungling and un-omitted. If Mr. Wakley would do this on ac entific manner. (Loud applause, mingled auch an occasion, would be be more candid se entite manner. Louis appeause, mingres, such an occasion, women in some with hisses). Was he, then, because he when the public eye was less upon him? happened to be a witness on the occasion, to [He, therefore, wished to have the question be put down, pell-mell, by the unfounded of medical reform kept separate from Mr. imputations of any one? The highly-prine- Wakley individually. The first part of the sipled, honourable-minded, Editor, who Revolution would be carried without a dis-

manner in which the operation was perform- unfounded than that against The LANCET,

that it was an uncandid or partial publica- | had no right to publish the Lectures. They tion. It might be true that there were at had since, however, acknowledged its netacks on individuals in furtherance of the cessity, by following the same course in cause of surgical reform, but the pages their own publication. (Cherrs). Mr.Wsk-were as open to their replies, as if it were their own Journal. The very Number of society, hy exciting the diligence of the quoted by the last speaker, proved the cammedical profession, and reudening it necessiour and impartiality of The LANCEY. Mr. sary that he should bestow adequate care Callaway, on the trial, denied that he had and attention on his patients. For those thrown reflections on Mr. Bransby Cooper's reasons he should support the original Mocharacter; and Mr. Wakley had inserted a tion. letter in complete viniteation of Mr. Calla-way's statement. The speaker then ad-verted to the remarks made by Dr. Shee or against moved, carried by a very large the defendant's witnesses. Nobody would majority, naturally be more disposed to defend him. Ar. Hensleythen, after observing that Mr. put down by clamour, as what he was say-originated the practice of publishing Hoser-ing, was relevant to the business of the trat Rapours, has conferred important meeting. It had heard the term "mob" benefits on medical science, and on the used. He suspected that those who used trause of humanity. it, did not know where to draw the line : which separated the mob from the antimob. As to the circulation of THE LANCET, of it were subscribers to THE LANCEL attempt to oppose it. (Cheers.)

Nobody having seconded the Amendment, mously.

he had come in that capacity, and would of- to medical reform, by the last Resolution fer a few remarks. The question was as to they had passed. Indeed, there could be the conduct of Mr. Wakley. They might no doubt that he had greatly served the take the evidence of his opponents as a test cause of humanity, by preventing idleness far his. What had they done? Why, truly, on the part of medical persons, and combley had established a publication of exact-pelling attention to the poor placed under ly the same kind as his, but inferior in ta-their care. It was his opinion, that the lent and integrity. That there was a party editor of The LANCET ought to be indemni-warfare in the medical profession he re-fied for the whole expease satailed on him joiced, because advantages would arise from by the late trial, including the damages jutces, because aurantages would arise from by the late trial, including the damages it, and the public welfare would be promo- awarded against him. This would not be a ted. Mr. Wakley deserved the thanks of private subscription, like Brodie's, but one the community; he might, perhaps, some- open to the world, and not to be questioned times go firsther than he could justify; but in a court of justice. He would not support out of the very evil, benefit would accrue; port Mr. Wakley, if he had attacked private The repdical world had gone on till recently, character; but he would, as the editor of and nobody knew what was doing, oven in The Langer, and the Representative of the public hospitals; but Mr. Wakley has Medical Free Press He concluded by thrown all open. But his enemies said he moving :-

self, than a person whose credit, vouched Wakley's conduct was highly praiseworthy, on onth, was impeached. The witness did because it tended, in every way, to the beright to repel the imputation, for other peft of humanity, moved the second Reso-wise the report might have gone forth that lution, which was to the following effect:— it was uttered in his presence, and he had 2d. That the purposes for which the it was uttered in his presence, and be had 2d. That the purposes for which the not dured to rise and answer it. (Cheers.) Hospitals and Infirmaries of the metropolis He did not believe, however, that it were founded, and that the views of the had been meant as an attack on the wit- humane contributors to their funds, are nesses, thought the Gentleman who made it materially promoted by the weekly publihad come amongst them avowedly as the cution of Riparrs, detailing the medical champion of the other party. (Cheers, and and surgical treatment of the unfortunate cries of "Question.") He would not be patients, and that Mr. Wakher having

Mr. Smith seconded the Res lution.

Mr. Erans said it was really impossible it did not belong to the mob. That meets for any man who wished to promote chari-ing, it could not be denied, was respectities, not to approve of this Resolution from able; and he had no doubt that two-thirds beginning to end. He would not, therefore,

The Resolution was then carried unani-

it was about to fail to the ground, when Dr.

Shee stepped forward for the purpose.

Mr. John Elliott, on moving the third Resolution, said that he did not come there to medical profession; but as the advertise-Cooper. They had acknowledged that Mr. ment invited the friends of medical reform. Wakley's exertions had been very conducive e public hospitals; but Mr. Wakley has Medical Free Press. He concluded by 3J. That the independent and impartial dical profession, but he had watched the principles on which The Lakour was first progress of this case, because he was, in all established, have been preserved by Mr. instances, a firm friend of the liberty of the Waxizy at all risks; and as it was actually press. His opinion was, that under all the knowledged at the late trial, that the legal circumstances, Mr. Wakley was cutitled to penses of the late action.

was not me opposent. The time paper, and the committing over nativegatives were not committed with Mr. Cooper, nor ble words, that it shought at hetter, after had he any undue motive for opposing the a while, to abandon the attempt. Heat dations; but he was afraid when they went obroad, they would give an unfair idea of the attempt, they would give an unfair idea of the attempt. A discussion then arose about the questions of the attempt of a second operation of the attempt of the attempt of the attempt. the state of the medical profession in England, tutton for litheromy by Mr. Cooper (in As to a subscription for Mr. Wakley, if he had swhich he had been successful) had been successful) had been suffered any loss for defending the hierry of icent to Mr. Wakley! It was stated, that the Bress, he ought to be reimbursed. But such was the case; but as the action for tola the fury if they thought the report in this case, though the Chief Justice had the precent hiel was then pending. Mr. The Luxur bean side, they should find for the defendant the new dirth bush the tolated by the solution of the precent hield was then pending. Mr. The luxur bean side, they should find for the thing in that second report that much tend defendant the new dirth bush is most men. And instance or many our trade of twolve honest ment to agree a the damages, and which, at the was agricult him. The subscriptiont, herefore, same time, would be further insurants to would be in the teeth of the Jury, and of the Mr. B. Cooper. Lord Chief Justice of England. If Mr. B. Cooper.

Makle, had suffered loss in publishing Ting
Lawerr, by validating beddy, and, he
would stime validating beddy, and, he
that he are given by the jury. (Applanaer) In
the interests of the Medical Profession, has
the opinion, a justification of the actument
in Ting Lawert beddy bedden a set has

Westminst r Society !")

could have nothing to do with the Westmin-

ster Society.

Dr. Shed resumed: Last Saturday night, held up against it. said be, the Picsident proposed to send Mr. Lyans moved, "That the statement him before the ballot was carried into effect. terests of science."

Mr. Ckilds said, that he knew nothing of This resolution, after some turbulent dis-

Mr. Wakley, and was not even of the me- cussion, was withdrawn,

exponses of some of his opponents, on any a new trial, but, at the same time, he would other occasion, were defrayed by certain bospital physicians and surgeons, it is Mr. Childs then proposed to read a letter, further resolved, That a Subscription he but the hand-writing was too impenetrable opened for the purpose of defraying the exnames of the late action.

After getting through half a line, was obbr. Sheil soid, it was peculiarly unplealiged to declare the case desperate, and sant to address the meeting a second time, called in Mr. Hemsley to the consultation, when he knew they heard him with reluc- Both the dectors having resigned. Mr. Childs tance (cheers and hisses). The greater tried once more, but there was so much part of the meeting, were the friends of Air, inughter occasioned by the bandying about Wakley. He was not his opponent. He the paper, and the stumbling over half-legi-

the interests of the Medical Profession, has the interests of the Medical Profession, has the claim to the subscription mile be enforced in The Lancer bed been made out, and he flut when they head that he grined a large thought Mr. Weakly was entitled to the income by publishing other mone lectures, they could not fear that a fine or 100t, would desirous of supporting the freedom of the bring him to distress. Was it necessary, change how a jury was managed. One then, for the friends of Medical Reform to come forward? What would they do but dad sheep was enough to corrupt the rest of the flock; and he had known inchances at the Old Bailey, where some of the jurymen had said, "Well, what is the vertilet to be treated as a party question.

Dr. Shelf remarked after a while, to state, to be treated as a party question.

Dr. Shell renuned, after a while, to state, that so lar was le from being opposed to liberate feelings, that he himself, at the West-minister Society (great discrete ensued, and cries of "What have we to do with the West-minister Society (great discrete ensued, and cries of "What have we to do with the West-minister Society (great discrete ensued, and and on with the evidence that had been reduced of the restreated and minister. adduced of the protracted and unacientific The Chairman said, certainly that Meson apparers to the operation. (Cheors.)

The third resolution was then carried by an immense unjority, only five hands being

round the hall a box to expel Mr.Lambert for of processional facts in an unprofessional his conduct relative to this affair. I alone form, which as the dramatic instead of the opposed it, and it was carried, at my in-narrative, his highly reprehensible in the stance, that a featnight should be ollowed individual, and detrimental to the best in-

Mr. STEVENS then moved, as the fourth | membrane of the mouth, state of the tongue resolution. That, " in accordance with the feelings this meeting has expressed, Mr. Surface of the abdomen. Intended to take Wakley be invited to attend a public dinner and that a committee be nominated to are determined to are described by the surface of the abdomen. Intended to take only 18 ounces of blood from the arm, openand that a committee be nominated to arrange the same."

Mr. Rogers seconded the Resolution, and

it was carried unanimously.

The members of the committee were then named, and power given to add to their number.-The Chairman then vacated his office, and the meeting separated.

# LONDON MEDICAL SOCIETY.

December 15, 1828.

Dr. HASLAM, President, in the Chair. CASE OF STRICTURED RECTUM, UNETERA, AND GANGRENOUS STUMACH.

the bladder, retention basing existed for proceeded no further, three previous days. On examination, found: The discussion into the rectum loaded with hard ned races, the evening, in which many useful remarks tient, that he passed his urine freely very of space prohibits our giving them. The dis-som afterwards, without the introduction cussion to be resumed at the next Meeting. of any instrument whatever. There was u stricture at about four inches from the anus, and another at the sigmoid flexure of the colon. He attended him till December, and and was able to introduce No. 7 only. He aubsequently raw him occasionally, and the patient went on recovering, till he was again sent for to see him on the 19th November last. He was then labouring under acute inflammation, as appeared by the mucous

ed the vein, but could not stop the blood, though the finger was applied to the crifice for 40 minutes, until 30 cunces were lost; did not faint; ordered simple saline, with small doses of hydrarg. c. crets every four hours. Went on apparently recovering for a few days; then blood was ejected from the mouth, nose, and anns, when food was token into the stomach, and, in a short time afterwards, expired suddenly.

The morbid part were shown to the Society, and very beautiful illustrations they were. The gut was immensely coated with fat, though the patient, a corpulent man, and a very free liver, had not been a very fat subject. The rectum was considerably contracted at about three inches from the anus, the coats much thickened, but the mucous membrane sound; immediately above, the rectum very considerably di-Tun Minutes of the last Meeting were lated. Another contraction at the sigmoid flexure for about four inches up. The caput Mr. Salmon was consulted in the month coli much distended. The liver, though of October, 1825, by a contleman, mtat. formerly suspected to have been diseased, 37, who had for many years previous, was perfectly healthy; and all the viscers, been subject to stricture of the urethra, and except the stomach, which bore most exvery repeated attacks of retention of urine, tensive marks of acute inflammation, with so frequent, that he could not leave home extensive marks of ulceration throughout a without carrying with him a catheter in his considerable portion of it. The interences walking-stick. He hed also been treated Mr. Salmon drew from these appearances for many years, as horing had a diseased were, first, that those of the rectum estaliver; for this he had taken mercury till he blished some parts of the doctrine laid down had become extremely emaciated. He had in his work, the disposition of the strictures gone to Cheltenham, and various parts, for being between the mucous and reuscular the advantage of change of air, and taken coats; next, how much such a case might medicine, which he thought had formed, or be mistaken at the commencement, the man might have converted, his stomach into an having been treated for many years, under a apothecury's shop. Latterly, had had desire notion that he had diseased hver, whereas to pass his motions three or four times in no such disease had existed; and, lastly, the course of an hour. Small quantities of that examination ought to proceed beyond fluid passed on those occasions, accompathe first appearances met with, if many nied with a sort of burning someation, and persons had but this case to have examined, crampy pains of the lower part of the gut, on fading the gaugeenous state of the sto-When Mr. Salmon first saw him, it was un-much, they would have considered it sufder a request that he should attend to tap, Scient to have accounted for death, and

The discussion upon the case occupied which, when removed, so relieved the pa- | were mude by different members; but want

#### December 22.

TUBERCUI ATED SCIRRIIOUS UTERUS. CARCI-NUMBTOUS LIVER, AND CONCUSSION OF THE BRAIN.

THE Minutes of the last meeting having been read. The PRESIDENT read a letter addressed to him by Mr. Wansbrough, of Fulham, re- | (the particulars of which I will relate to the questing the favour of his exhibiting to the Society.) is, I presume, a case of extra-ute-Society a stomach pump, the age of which rine fectation. A tall, healthy woman, 27 had been traced to seventy-five years, and also a trocur, which Mr. Wansbrough had and had once aborted. In the month of been in the babit of using eight or nine years. He referred to a Number in The Lancar, for a full description of the stomach

pump.

Mr. Sugantly exhibited to the Society a uterus containing a series of tuberculated and, as a natural consequence, passed the scirrhous tumoure, taken from a female who had died of hydrothorax. Also a small poly pus which grew from the os tincre. The patient had never complained of any inconveni-nce from the state of the uterus. Within the periculdium six or eight ounces, morning sickness, and heart-burn, were not tients labouring under hydrotherax, should came to fown to her husband, and engaged

Saturday, December 20th, 1828.

Mr. CESAR HAWKINS in the Chair. EXTRA-UTERINE FORTATION.

lars of a case, agreeably to the announcement was any sanguineous vaginal discharge obtake the opportunity of expressing my regret saw the patient, and, upon examination per at observing the very few obstetric subjects regimen, found the os uter and cervix had which have been brought before the Sono undergone any change, there general city for discussion during the past or present sessions; a circumstance, I conclude, although it is still much disordered. The

years of uge, had been murried two years, September 1827, she quitted her husband, who resides in London, having accepted a situation is the country. At the expiration of a few weeks, she received permission to come to town for a day to see her friends, night (November the 8th) with her husband, the following morning returning to her situation in the country. Soon afterwards, the various sympathetic affections of pregnancy manifested themselves; the and, in the cavity of the chest, a pint and a only present, but occasioned, at times, much half of fluid were found. She deed auddenly, suffering; the breasts were enlarged and after experiencing a considerable shock in painful; the catanical, however, returned hastily sitting down upon a chair, after having been walking. Hence the inference, was scanty, and of a paler colour, than forthat great care was to be taken, that participate above the constraints and the colour states are the colour than the colour states and the colour states are the colour states and the colour states are the colour states and the colour states are the would shaking, or bodily sgitation.

Mr. Sarra related a case of carcinomatous liter most extensively diseased, and exhibited the presentation.

an integrate mouving to accurate the circumstance to uniform most extensively diseased, and exhibited the presentation. Mr. Callaway related the case of a was accompanied by a paroxysm of minting. gentleman, who, by being thrown from his The abdomen gradually enlarged, and the gig, received a violent blow on the os occi- movements of the child (as imagined) could pints. On the day after the socialest, he requot only be easily observed with the gained all his mental faculties, he continued hand, but were visible. On the 9th of in full possession of them for about four days, August, making a period of 274 days, she insensibility then again came on, and he was seized with the usual premonitory expired in two days afterwards. The post-symptoms of labour. There was pain in scortes examination exhibited the dura the back, a frequent inclination to void her mater lacerated, and a great portion of the urine, and a nincous discharge from the vaanterior lobes of each hemisphere literally gins. The midwife was sent for, and soon smaaled; the brain was soft, and presented arrived. She found the patient walking the much of the appearance of strawberry milk. chamber, and concluded, from her general appresence, and the presence of all the phenomena of parturition, that the process had made some progress. Several distinct WESTMINSTER MEDICAL SOCIETY, uterine contractions occurred after the arrival of the midwife, the last of which, from its severity, caused the patient forcibly to grasp the back of a chair. Upon its subsiding she became very faint, and, from that period, no further parturient effort took place.

It is necessary to remark, that no ex-Mr. Jawaz in rising to relate the particu- amination per taginam was made, neither at the preceding Meeting of the Society, I served. A few days after this event, I first quite accidental, as it must be acknow-catamenial discharge, still pale, now searcely ledged, that no subjects, generally, have exceeds, at each period, a few draching in created more animated, or more interesting quantity. The breasts are rather more discussions, than those connected with this flacing them here, but occasionally painful, department of medical acience. The case, and she complains of pain in the left hypogastrium, particularly towards night, or when the abdomen is compressed by the hand, or by her stays. She complains also of a weight in the abdomen, which is increased when she leans forward. There is a strong relieved by an operation.

I am fully aware that some females, more particularly at the period of life when the and which appear in No. 272 of THE LANare very desirous of having a family, occa-sionally imagine themselves pregnant, and

hrane would not be aufficient proof that my liar mental feeling, manifested in A's opi-surmises were erroneous. Mr. Burns says nion, very generally, by phrenologists, viz., that, in most instances, decidus is formed." matchless impudence." Dr. Blundell, whose researches have been. But as culting names is not argument, I no decidua.

ration.]

## PHRENOLOGY.

ALTHOUGH I should be unwilling to make impression on her mind that there is "some-thing to come away," or that she might be nological controversy, yet I trust you will allow me to make a few observations in reply to "Remarks on Phrenology," by A, catamenia are about to cease, and when they car. The author after alluding to some of the metaphysical writers, (whose works, he sionally imagine themselves pregnant, and says, are now consigned to a well-merited that certain morbid symptoms may arise, oblivion,) informs us, that "a sect has resomewhat analogous to the various sympa- cently arisen, which, under the appellation thetic affections of pregnancy; but I am of The Phrenologists, is busily propagating not aware that the uterus ever takes on an absurdities derided by the wise; but, from their expulsive action, unless conception, uterine, novelty, and the results quackers by which or extra-uterine, had actually been effected, they are accompanied, not ill-culculated to or unless it had to get rid of some extra- cutch the ignorant and unwary." This savours neous substance. The subject of this case pretty strongly of the same spirit which was a young healthy woman, who had mis- characterised the Edinburgh Review, in 1815, carried once, and there was every probabi- and clearly proves, (though this may be the lity of her having a numerous family. Strictly speaking, there are four species still not so common us could be wished .of extra uterine fectation :- 1st. Graviditas Some allowance might, perhaps, be made ovaria; 2nd. Graviditas tubaris; 3rd. Gravifor the Edinburgh Review, when we consider viditas abdominalis; 4th. Graviditas in that at the time when that most abusive uteri substantia; the latter being rare in article was written, the nature and objects its occurrence. Judging from the symptoms, of phrenology were very generally misun-I should think it more than probable that derstood, and consequently misrepresented. the case related is one of ventral pregnancy. At this time of day, however, when thou-as, when the owns is ledged either in the sands have openly arowed their belief in ovarium or the fallopian tube, the sac very phrenology; when Phrenological Societies commonly hursts at about the accord or have been established in almost every large third month of gestation, and the woman town in the United Kingdom, containing, dies from internal harmorrhage; or, if she among their members, many, very muny, survives, certain phenomena would indicate who hold a distinguished-mak in the scale what had occurred. These would, I pre- jof intellect; at this time of day, I say to sume, also mise, if the ovum had escaped attempt to refute phrenology by vihiying from the uterine into the abdominal cavity its supporters, is an act disgraceful to a man in consequence of laceration. The nature of of sense; an act, to which no man of sense, the case may be questioned, from the uterus; who feels confident in the strength of his not having furnished and expelled its deci- argument, would ever condescend; an act, duous membrane. The absence of this mem- in short, which can only result from a pecu-

extensive, examined two cases, in which willingly leave to him this part of the subthe decidna was wanting; Mr. Langstaff ject, and hasten to see " the shallowness also examined a case, in which there was of the reasoning by which this doctrine is supported." Phrenology professes (to use This case will suggest very ingenious ob-, the language of A) " to trace, by observaservations; and I am not without a hope that tion, the connexion between certain alleged some important facts will be stated, which developments of the brain, and certain mem-may ultimately tend to throw some little tal emotions and impulses, and intellectual additional light upon this hitherto obscure, operations;" and I must confess, I am not but interesting, part of human physiology. aware of any "circumstances of uncontrol-lable force," that can make it impossible to [The independent Members of this Society trace this connexion. It will be necessary, will do well to attend on Saturday, Jan. 3rd, however, before we advert to the "various when a proposition of a most infamous na- and blended emotions by which the mind of ture is to be submitted to their conside- man is liable to be agitated," to endeavour to ascertain, if possible, the different fundarenowned for the practice of benevolence; with such overpowering effect in Milton's add to these, large cautiousness, and I will Paradise Lost? Impossible: however trite answer for it with my life, that what such a man gives away will never bring him to be considered, its truth is not to be dispoverty.

With regard to the illustrious Hampden, it is easy to conceive a development of brain, the possession of which would render it highly improbable, if not impossible, that the devoted patriot should ever become the

fawning courtier.

The phrenologist, however, never ventures to assert that certain actions must necessarily result from a certain development of brain, being fully aware that the feelings are often excited and modified by external circumstances; still be maintains that every act will be in perfect accordance with such development. But, although the phrenolologist cannot say which way a feeling may be directed, or to what degree it may be excited, by external objects, yet he has no hesitation (after having examined a head, and observed its relative proportions) in pointing out the powers which will have the strongest tendency to action, and consequently the motives by which the conduct will most probably be influenced.

The phrenologist is fully sensible of the influence of education on character; in proof of which I might refer A to Dr. Spursheim's "Elementary Principles of Education;" a work which he might read with singular advantage, and which would have the effect of enlightening his crude and undigested ideas, if, during the perusal, he would, for once, suffer his self-esteem to lie dormant. In admitting, however, the influence of education, and the excitement of external circumstances, let it be distinctly understood that they never did, and never can, create a faculty, although they may strengthen it, and afford opportunities for its action. Napoleon Buonaparte never could have assumed the mighty attitude which he so long sustained, had he not been gifted by Nature with gigantic powers of mind, such as rurely fall to the lot of man. These powers were, doubtless, improved and directed by education; and the "spirit of the times" afforded an opportunity for their display. Dugaid Stewart speaks of " powers, or ca pacities, which are generally formed by particular habits of study or of business. Such are the power of teste, a genius for " &c. &c. : and, in another place, he anys," what we call the power of imaginaresult of acquired habits, sided by favourable circumstances." But can it for a moment be supposed that John Locke, by any particular habits of study, and mided even by the most favourable circumstances, could ever have acquired that power of taste, and that

the old adage, ' Posts nascitur non fit,' may puted.

" Fruitless is th' attempt. By dull obedience and by creeping toil Obscure, to conquer the severe uscent Of high Parnusus. Nature's kindling breath Must fire the chosen genius; Nature's hand Must string his nerves, and imp his eagle wings.

(To be concluded next week.)

#### ST. BARTHOLOMEW'S HOSPITAL.

PHLEGMONOUS RRYSPELAS OF THE MAND, POREARN, AND ARM.

ISAAC MUSCHOVE, setat. 28, a brickmaker, and a man of spare habit, was admitted into Luke's Ward, under the best of Mr. Vin-cent, Sept. 17, with considerable awelling and inflammation of the right hand, forearm, and arm, extending to the shoulder, occasioned by a slight scratch on his thumb, inflicted by his wife with her nail, about ten days previous to his admission. Stated that he went to work the day after he received the scratch. In the evening the thumb began to inflame, and the greater part of the hand and forearm the day after. By the time he was admitted into the Hospital, the inflammation had gradually extended to the shoulder, and ulcerated openings were formed about the hand and finger for the discharge of pus. Tongue brown, and dry; skin hot; pulse 100; full and hard.

Calomel and jalap, with house physic in a few hours afterwards, and the saline mixture with untimony every four hours; a bread and water poultice, and fomentations,

to the arm.

19. Complains of less pain in the arm; has less heat of skin; tongue moister; inlie 90, and less full ; bowels open ; fluctuation was discovered on the outsile and middle of the forearm. Mr. Vincent made in opening of about an inch in length, and let out about an ounce of pus. In a day or two subsequently, Mr. Vincent made two more small openings, one on the inside of the forearm and another on the inxide of the arm, and pus was evacuated. Afterwards matter formed in the axilla, which was also let out. Although pun was evidently fluctuating within the integuments covering the triceps muscle, Mr. Vincent, unwilling to encourage the incining practice, forbore to make an opening for its exit; it theresublimity of imagination, whic i displayed fore made one for itself, and sloughing of

Omit the saline medicines, and take infus. cascaril, with tine. cinchon. 388., ter quotidie. Jiv. of wine daily, and nourishing was completed with the lithotomic cache.

powder, grs. ix. to be taken at night, the moniaco-magnesian phosphate; and in the putient having been rather restless the night efforts to extract it, reduced it to a number hefore; otherwise he seems stronger and of fregments. The large pieces were rebetter than when we last saw him. The arm moved with great care and some difficulty, discharges but little pus.

and all his former symptoms to return.

diet ; cal. and jalap, saline mixture ; bread infiltration into the cellular tissue.

poultice, with fomentations.

14. Much relieved by the antiphlogistic measures. Very little discharge from the arm; pulse natural; tongue clean, and ap-

petite good; no perspirations.
18. The granulations of the arm appearing to want vigour, the ung. zinci was used. 23. The uug. zinci was discontinued after

a day or two's use; simple dressing is now applied, the arm rolled, and the patient doing well.

## WESTMINSTER HOSPITAL.

#### LITHOTOMY.

which, he says, he has been suffering for upon. Continue the aperient draughts, the last eight years. He is a hardy and Forty leeches to be applied to the hypogasmusculur man, has served twenty years in the army, chiefly in the East Indies, and Twelve o'clock, v.m. The leeches have has been addicted to drinking. He now drawn well. Bowels have been twice acted complains of severe pain in the hypogastric upon. Much relieved from pain. region, which is shuost constant, and he

struggled so violently, as almost to render nugatory the efforts of the assistants to restrain him in a proper posture. The thighs highest degree. - En. L.

the akin and cellular tissue followed, to the could not be kept sufficiently apart, and the patient, in making an opening into the urethra; a large opening into the bladder

diet.

30. Air. Vincent, thinking there was a straight forceps, experienced a little dif-want of tone and action in the arm, ordered faculty in grasping the stone, which was the lotio since to be applied, and Dover's rather larger than a hear's egg, of the amwith the forceps, and the smaller ones were Oct. 9. The patient has been going on removed by repeated injections of topid well till within these last few days, during water. A piece of oiled lint was carried which the arm has again begun to inflaine, along the wound, so as to plug up the orifice into the bladder, for the purpose of prevent-Discontinue wine and meat. Take milk ing the immediate escape of urine, and its

> Mr. White visited him at eight in the evening, when he complained of pain in the hypogestric region; the lint was removed from the wound, and was followed by a considerable discharge of urine, and cessation of pain. Numerous particles of stone escaped with the urine. Pulse 80; at eleven o'clock he was very restless, constenance fushed; tongue furred.

Мания, фох.;

Infusion of senna, 11 oz.; ft. baustus stutim sumendus et repetatur, 4tis horis donce alvus responderit.

12. The patient continued restless till about three o'clock, when he fell asleep, and awoke about eight o'clock this morning. He has now severe pain in the hypogastrio JOSEPH GREEN, etat. 74, admitted with men. Pulse small, hard, and intermittent; symptoms of stone in the bladder, from tongue furred; bowels have not been acted

Twelve o'clock, v.m. . The leeches bave

Four, P.M. He can now bear considerregion, which is some without the previous able pressure upon the abdomen, without introduction of a bougie, and then only in a producing pain. Pulse small and weak. At small quantity. His general leadth appears his own urgent request, he may allowed good. On the introduction of a sound, a spirit of juniper, I oz., in a glass of water, large rough stone could be distinctly felt. At six he had a shivering fit, which leated Mr. White proposed operating on the ensu-about a quarter of an hour. Pulse very ing Saturday, which was, however, objected weak and intermittent. Repeat the juniper.

to by the patient, and it was, therefore, deferred till the following week.

Saturday, Oct. 11. The patient was rigour, from which he recovered in about placed on the operation table, where he ten minutes.

This practice is objectionable in the

14. Complains of	pain in the wound;
pulse 80, more full.	pain in the wound; Bowels regular; akin
moist.	

18. Improving. Allowed nourishing diet, with wine, &c.

Dec. 1. He has been gradually gaining strength; the wound is nearly healed, but a small quantity of urine still passes, whenever he essays to empty the bladder; a flex-ible catheter is daily introduced, and suffered to remain for a few hours.

#### GLASGOW INFIRMARY.

WE have received a long and able letter from Mr. Thomas Carren, in confirmation of his report of the case of " No. 3 Nurse," and in refutation of some contradictions to it, which have appeared in Macleod's Fungus. Mr. CARTER need not write another word on the subject; his report is believed to be true by the whole profession, and the Cow-ans, Coupers, and Mac Lachlans, are now classed with the Joe Burnses, the Stanleys, and the Simon Pures, by every intelligent surgeon in the kingdom. Mr. Carter should know, that Macleod's thing has neither in-fluence nor circulation. Mr. Brodie, in his evidence the other day, acknowledged that but that "he now knows nothing of the concern." As soon as gasgress spheared, Mr. Brodie left the poor excrescence to slough quietly under the care of its natural nurse Roderick.

#### THE LANCET.

To the Raulers of the Stamped Edition.

THE stamped edition will, in pursuance of a recent announcement, be discontinued after the present Number. Orders, forwarded to THE LANCET Office, will ensure an expeditious supply of the unstamped Numbers.

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## ERRATA

In our last Number.

For " Xey" read " Xpy,"
For " Treed, 543" read " Androm. 100."

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# THE LANCET.

VUL. I.J

LONDON, SATURDAY, JANUARY 🖜

[1828-9.

## LECTURES

ON THE

GRAVID UTERUS, AND ON THE DISEASES OF WOMEN AND CHILDREN.

DELIVERED AT GUY'S HOSPITAL BY

DR. BLUNDELL.

LECTURE IX.

# Of some of the Diseases of Pregnancy.

By the diseases of pregnancy, Gentlemen, you are to understand those which arise from pregnancy as their cause, or which, from their accidental connexion with gestation, require a modified form of treatment, and of some of these I now proceed to treat.

Among the diseases, which are either referred to pregnancy, or which require a modified treatment in consequence of their connexion with it, one, not the least troublesome, is the irritability of the bowels and stomach, producing, in the earlier and middle months, both vomitings and purgings. Sometimes both those symptoms are occurring together, but more frequently they alternate; where there is diarrhora, there may be less excitement of the atomach, and there may be vomitings where the diarrhoea is suspended. In those cases, in which there is much irritability of the atomach and bowels, of course the patient becomes a good deal reduced by it, and she may die perfectly exhausted in consequence of the inaution, produced by the romitings and purgings. and the incapability of taking food; or again, when much reduced, she may be carried off by a flooding, occurring, perbupa, during premature delivery.

It is not always in our power to put a stop to these vomitings and purgings; but, by rewe tany, in many matances, conduct our mach and howels, aggertain whether this be a very fine powder, 20 grains every two or

so or not; and if there is, be careful to purify the atomach and bowels by some mild evacuants.-Chamomile tes, warm water, ipecucuanha, and so on, may be used, if emetica seem proper; and of the milder laxatives, you may employ manna, senna, rhubarb, and the like; or if you wish to purge more actively, perhaps senns and salts may

be preferred.
Again, it is very desirable that you should diminish the irritability of the atomach and bowels. The irritability of the bowels is sometimes restrained by means of the mistura cretm, the confectio aromatica, the preparations of opium, of kino, of catechu, of hiematoxylor, all in their operative doses. Where there is a great deal of irritability of the atomach, the effervescing draught, atrong coffee, opium, charcoal powder-perhaps, too, that potent agent, the hydrocyanis, may be advantageously tried. An invaluable remedy in gastric irritability is the effervescing draught; four scruples of the citric acid, dissolved in five ounces of water, may be put into one bottle, and five scruples of the carbonate of potass, in four ounces of diatilled water, may be put into another; then a table apponful of the solution from each of those bottles respectively, when put together, will effervesce smartly, and may be taken in this condition every half hour, for several times in succession, unless the vomiting previously cease. Often the first two or three quantities will be thrown up, but the medicine must not, on that account, be rejected in a pet. Opium is not very effectual in cases of this kind, when taken into the stomach. A piece of lint, dipped into the tincture of opium, and laid over the acrobiculus cordis, has appeared to me, in some cases to be of great apparent service ; it is recommended by Heberden.

It seems, a priori, not very probable that powdered charcoal can be of use in these cases, but learning from a friend that, in the hospital at New York it had been tried in sorting to the following measures: I think | vomiting, with advantage, I was induced to give it an essai, and I can at least aver that cases to a favourable termination. In the I have seen no ill effects from it, not to add first place, then, if suspicious that there is that it has seemed to be of real efficacy. The any thing offensive and irritating in the sto- method of administering it, is in the torm of three hours, till it has produced an effect. It is not to her nourishment, but an emetic-I ought to observe, that it makes the stools Now if, under these circumstances, she will very black. Of hydrocyanic acid I have had very little experience in these cases. Some of my medical friends think it of much efficacy in quieting the stomach, and I would, therefore, recommend it to your attention. Recollect, however, that the remedy is not ing,—as, no doubt, most of you do know,— without its dangers, and beware. Five or that when you wish the patient to abstain six minims in the day I would not rashly exceed.

If there is an inflammation about the conjunctiva of the eye, there is an irritability chester, a case is narrated, in which a hypoof the other parts of the organ; if there is an inflammation of the inner membrane, the inflicted a wound on the asophagus, with-bladder and the urethra become irritable; out, however, destroying life. By the ad-and, in like manner, the stomach and bowels vice of this distinguished practitioner the pabecome irritable also, in consequence of tient abstained entirely from food to be taken fishmation of the membranes which line into the stomach, and, during three whole them. That such is the state of the mucous tunic of these parts, you may sustrients injected into the bowels. Hildanus cous tunic of these parts, you may aus-pect, if the tongue is red and swelled; has reported the case of a woman who, from if the evacuations are emitted with im- irritability of the stomach, rejected all food petuosity, and with heat at the auus; during a space of five weeks; but she was or if, lastly, the pulse is at 100 or 105, supported the whole time in the way above and the abdomen is somewhat tender under intimated, being cured, and becoming, at the touch. When the irritability of the length, the mother of a vigorous infant. bowels is caused by inflammation of the By Dr. Friend, in his eloquent letter to mucous membrane, it may, perhaps, be cut Dr. Mead, another case is recorded, in short by the antiphlogistic plan, more especially by applying leeches to the abdomen, to be followed by a large hister, the practitioner not forgetting cautious venesection. The cases which are the best adapted for the patient, a nobleman, was supported in this sort of treatment are those in which the manner mentioned by Hildanus. In you have the symptoms here enumerated, | short, when the bowels are not very irritaand where the patient, though still labouring ble, and you wish the stomach to be per-under the disease, has a moderate share of fectly quiet, you have it in your power to strength remaining. I was requested by my supersede the operations of this organ, for friend, Mr. Sterry, to see a patient who had days, or even weeks, in succession, by a the day, the tongue was swelled and red, small experience here. the anus was sore, there was tenderness and about 100 in the minute. In this case, orremedies had been tried, without effect; a large vesication was afterwards produced, and complete. The evacuations became more solid in a few days; and this woman, who seemed to be in great danger of sinking under the discharges from the alimentary tube, was completely re-established, and afterwards became the mother of another child.

There is a third method of treatment, the woman throws up every thing she takes, permits, it may be better to delay the deli-

remain for a few days, two or three, for example, without food, the irritability of the stomsch may subside somewhat; and food, afterwards given with caution, may be retained. And here it is worth your knowfrom taking food into the stomach, she may be supported by nutrient injections into the bowels. By my friend, Dr. Hull, of Manchondriac, cutting his throat with a razor, irritability of the stomach, rejected all food

which, from a stricture in the esophagus, the food was prevented from entering the gastric cavity into the stomach; and, in this case, it is added that, for weeks together, a good deal of irritability of the atomach, judicious administration of intestinal nutricommencing in the middle period of preg-tion. Preparation of eggs, strong broth, or, nancy, and continuing till after her delivery. | perhaps, the serum of animals, may be found When I saw her, there were about ten or to unawer the purpose, as well as most twelve watery evacuations in the course of kinds of nourishment; but I have had but

Again, should all these remedies fail, you heat about the abdomen, and the pulse was have yet another, and that is the induction of premature delivery; for, when delivery dinary remedies having failed, about twelve occurs, there is reason to hope that this vo-leeches were applied to the abdomen; other mitting will cease. In determining on the use of this remedy, however, remember, in the first place, that, if the woman is very and the cure, of consequence, was sudden much reduced, there is always a danger in these cases, lest the patient should sink under accidental flooding; this ought to be mentioned to the friends before the operation is performed. Further, provided the delivery be brought on before the completion of seven months and a fortnight, the child will frequently die, but if after the seventh month and a fortnight complete, it from which great advantage has sometimes may be expected to live; and, therefore, been derived, and that is abstinence. Where when the remaining strength of the woman the child may perish, under the best management, in consequence of this unfavourable position.

and bowels, women are in a high degree of weskness, it becomes of great importance to nourish the system; and this, provided all or the greater part of the food taken by the mouth be rejected by the stamach, is by no means a very easy task. In cases of extreme emaciation, in consequence of this gether impracticable. I remember once, many years ago, taking a dog, and nourishing the animal for three entire weeks, day, or every other day, several ounces were injected, and, in this manner, without the help of any food, the system was sustained ; water only was allowed this dog; and, nourishment was enough. though repeated observations were made, it is remarkable, that no voracity of appetite could be observed, during his three weeks' abatinence.

I have observed to you already, that system may, to appearance, be supported by intestinal injections ; nor must we ever lose sight of this; every four or five hours, in cases of this kind, the injections may be thrown up, say to the measure of six or the rectum is irritable, perhaps its retenthe small measure of the injection, and by the cautious manner in which it is infused. Reid's excellent syringe answers admirably for these purposes.

middle, and some in the latter period of the observations. day; the tendency to morning vomiting, In some cases of gastric and intestinal during pregnancy, is notorious to all. Now, irritability, certainly the disease seems to in patients labouring under the disease be kept up by mere irritability of the surwhich we are now considering, you ought face of the bowels, and of the stomach, in-

very till this term is completed. Nor, in stomach, and ascertain at what part of the the third place, is it to be forgotten, that, four-snd-twenty hours the irritability ap-where premature delivery is thus brought pears to be the least excited, in order that on, children are often presenting preterus-turally,—the leg or the nates, the arm or the shoulder, being placed over the centre of retained by the stomach, where fluids, which the pelvis, instead of the vertex; nor that give rise to more dilatation, may be speedily thrown off; and therefore you should ascertain, from observations, which of those two kinds of nourishment may suit best with When, from irritability of the stomach the gastric cavity. Solids have the advantage of lying in a smaller compass, within that compass they contain a much larger supply of nourisiment, nor are they so upt to produce gas. To these two remarks you may add a third, which is, that much depends, in cases of irritability of the stomach. upon the mere bulk of the food taken. A gastric or intestinal irritability, you will woman, may, perhaps, be able to bear two not suppose that I design rashly to advise or three table-spoonfuls of some fluid, as you to nourish the patient by the injection milk, for example, where she would not be of blood into the vessels; I cannot, how- able to hear half a pint. Now it is to be ever, forbear remarking on this occasion, recollected, that if your patient is lying that this mode of treatment is not alto- quiet in bed, a very small quantity of nourishment, either of solid or fluid, may be amply sufficient to support the system. Accordingly, patients lying in bed, who could merely by means of blood, which was in- not bear the larger quantities of food withjected into the external jugular vein; every out rejecting them, have done very well, when they have merely taken two or three table-spoonfuls of milk every three or four hours. In their state of quiescence, this

Causes.-Upon the more immediate causes of irritability of the stomach and bowels, in these cases, it is not my design to enlarge; for, on the subject of proximate causes, though important, we are all apt to talk where the stomach fails altogether, the nonsense, but the following hints may not be misplaced. A principal disposing cause to the disease, seems to be pregnancy in so much, that though we find the disease, it is true, continuing sometimes after delivery, yet, generally, it is relieved by it. Pregeight ounces; and, in those cases in which nancy may be supposed to operate by a sort of sympathy subsisting between the stomach tive power may be assisted by opiates-by and bawels upon the one hand, and the gravid uterus, and its appendages, upon the other; and by sympathy here, I mean, as on all occasions when I use this term, a combination of unseen causes, whereby an im-But wherever the stomach is not totally pression on one part is enabled to operate on disabled from acting, gastric nourishment mother, with which it has no obvious conis, I think, to be decidedly preferred, and nexion in the way of cause and effect, and the following hints may not be without which causes may certainly not the less exist their use. Throughout the whole four and and operate, although we are unable to noint twenty hours, the stomach may not be out distinctly in what they consist; like the equally irritable; and thus some may bear principle of gravity, their existence and openourishment in the earlier, some in the rations may be demonstrated by facts and

carefully to inquire into the state of the dependently of any inflammatory excite-

ment; but though this may be true, I am | absorption. But besides the ordinary repersunded, that what I stated before will medies proper in dropsical affections, I be found to be correct, in many cases, should, in these cases, feel strongly disposed namely, that the irritability of the stomach to make trial of blood letting, first, because, and howels, is itself sometimes re errible to as a matter of observation, I think I have a certain inflammatory state, which exists seen it useful, and, secondly, because I in the mucous membrane; and of this I am strongly suspect, that those effusions are not the more persuaded, because in dissection I have found in children, labouring under a similar affection, the marks of inflammation, or of incipient ulceration on the intestinal surface, to be seen, indeed, in this preparation. Redness of the tongue, soreness and heat of the anus, sub-obscure tenderness of the abdomen, and a pulse of 105 or 110 in the minute, all sometimes observed-strongly tend to confirm our suspicions of an inflammatory irritation.

Effusions of water during pregnancy, are not uncommon in women, even when in high health. Of these effusions, the most frequent is, celema of the limbs, sometimes of the right leg, sometimes of the left, occasionally of both, and more or less extensively, for the disease may be confined to the ancies merely, or it may reach to the knees. But besides this ordems, which is so frequent and unattended with any danger, there is a dropsical affection which is nopreguancy, has a rendency to a general efparts of the body, the legs, the arms, the peritoneal sac, the chest, the head; the discase sometimes predominating in one part stances, by introducing a proper instru-of the body, and sometimes in another; mentalong the neck and mouth of the wumb, but all the principal parts being affected at puncturing those membranes, and discharg-once. Nor am I speaking here of general ing the water, all which might be done withmay assail the woman, though in all other quite out of the question. respects she appear to be healthy enough, A woman, of vigorous constitution enough, nor in any way the probable subject of such (for 1 will relate one or two illustrative inan attack. Now where the patient labours stances,) was seized, during pregnancy, with under ordinary collema of the legs, the distinction general effusion; parturition, however, ease is of no importance; but where, which came on, and the complaint ceased. Boseldom huppens, the effusion is general, as coming pregnant again, she was a second in the case under consideration, there is time seized with an effusion, which took place much to be apprehended; for the water in the legs, the chest, and the abdomen. A may accumulate so largely, as to interrupt very eminent practitioner was called in con-

consequences, of course your treatment ultimately died, apparently from hydrothoshould not be inactive. The most power-lex. Now here is a case, then, which illustial hydroje remedies, including elaterium, you are justified in using; you will ring during pregnancy, say in the earlier or find this to have a various effect in different i middle months, even in women, to appear-

produced by debility of the woman, but rather by an increased action of the exhalent vessels, approaching to inflammation. If, indeed, a woman is very pale and thin, and weak, and apparently of dropsical diathesis, the dropsy may be considered as accidental, rather than the result of pregancy; and I should not be inclined to recommend the lancet here; but if a patient, previously in the full vigour of health, becomes impregnated, and afterwards in the early, or middle, or even in the latter period of geststion, is suddenly seized with offusion, I should consider that the use of the lancet was proper enough. Burns, who has written so well on midwifery, has, I think, made the same observation.

There is, too, yet another remedy peculiar to this form of dropsy, and not to be lost sight of, and that is, the delivery of the woman; for the disease being connected with pregnancy, and evidently of danger, in ticed by others, and which I have myself the more pressing cases, we are justified in seen in two cases, where the woman, during bringing the gestation to a close as soon as may be. Now in the middle and latter months, this acceleration of delivery may be accomplished without any greater risk than would be justifiable under the given circumdropsies arising from shattered health, and out the introduction of more than one or combining with pregnancy by a mere acci- two fingers, for as to the forcing a delivery dental concurrence; but of those general in these cases, by turning, or instruments; dropsies, in the course of her gestation, which in the present state of knowledge, this is

the great functions of the body, and in that sulfation with myself in this case; nothing manner destroy life. Treatment.—If a patient isbour under one our way clearly to bloodletting; the water of those general effusions of dangerous continued to accumulate, and the woman patients; 8 or 10, or 12, or 14 watery eva-cuations being sometimes produced by one-sixth of a grain, and powerfully promoting patient, also of a constitution tolerably

sound; in this case, effusion of water had women, but in the lower orders of large taken place into the legs, the abdomen, and number; and, in this town, at least, not probably the head; for at the time when I saw her she was insensible, and had occasionally convulsive fits. This woman was very freely bled to the amount of 40 or 50 ounces at least, in the course of two or three hours ; premature delivery was intended, but parthe day afterwards she was so much im- been held by men who are very competent proved, that she appeared to be in a state of to decide on the point; and I have heard ever, she was seized with the puerperal fever, assert, that in the wards of this hospital, time, and though she was in the hands of a cury in the higher doses, agreeably to the very excellent practitioner, she sunk under ancient practice, has been observed by the the disease. Her improvement under the sisters to induce miscarringe, at least where dropsical attack had been so great, that I spittude existed. The administration of mer-had taken my leave of her; nor did I see cury, therefore, in cases of pregnancy in her under the puerperal fever, till some three or four hours before she expired. Now with corresponding caution. here is a second case, in which you have an example of a patient on the whole tolerably healthy, seized under pregnancy with a general effusion, productive of the most alarming symptoms; in this case, too, you have an example of the effectual relief derived from the active use of the lancet, and the evacuation of the uterus; therefore, it seems, that, in addition to the ordinary remedies of dropsy, the abstraction of blood, and the induction of premature delivery, are, in these cases, the principal remedies, and on them, without neglecting other measures, I should feel strongly disposed to rely.

But what is to be done in those slighter attacks of sickness, or dropsy, during pregnancy, of more ordinary occurrence, for the more active practices cannot be required here? why, in the cedema of the legs, a bumlage, a laced stocking, a little purging, the horizontal posture, patience, time, and delivery, will be of service, and in adema of the labia, pressure with a T bandage, and compress, compress. In both cases, puncture of the skin might be serviceable, but I never yet found it necessary. In morning sickness, time, patience, and the advance of the pregancy beyond the fourth month, will usually cure the disease: bleeding from the arm may be useful to the plethoric; the horizontal posture is proper to prevent the hear ing of the uterus. If any offensive smell, or Other obvious cause, excite the stomuch, this should be intercepted. Dr. Lowder had a putient who was effectually relieved, by removing from the factory of her husband, a conch-maker, for when she became pregnaut, the smell of the paint continually excited the atomach.

wholly averse to debauchery, these syphilitic pregnancies are of occasional occurrence, though still, perhaps, on the whole, not very common.

I have not ascertained, by my own observations, that the administration of mercury, turition came on of itself in the course of in cases of pregnancy, has a tendency to the four-and-twenty hours; the next day bring on the premature expulsion of the I found the patient a great deal better; ovum; but such & the opinion which has speedy convalescence; unfortunately, how- our surgical Coryphasus, Sir Astley Cooper, a complaint very prevalent and fatal at the in former days, the administration of merthe earlier or middle months, must be used

In modern surgery, there are three prin-cipal modes in which syphilis is treated; by the fuller action of mercury-by its milder action-and by remedies of which mercury forms no part. If the latter remedies are really as efficacious as it is contended, and as all who wish well to mankind have reason to desire, these remedies would be peculiarly fitting in gestation; and surely in syphilitic pregnancy, if not in syphilis generally, the milder mercurial action is to be preferred to the violent; and instead of ralivating the patient, you ought to content yourselves with producing merely a soreness of the mouth.

Again: there are two ways in which the mercurial action may be managed in the syphilis of pregnancy-1 mean, either in such manner as may completely cure the disease, by extinguishing or destroying the poison, or in such manner, as may effectoully check any pressing symptoms under which the patient may labour, so as to sus-pend and mitigate their violence; the remedy being laid aside, when this purpose has been obtained, to be resumed afterwards, should the symptoms require it. If a woman were in health, and not prone to miscarriage, I should be inclined to give the mercury, if I began it at all, in such quantities us to destroy the poison altogether; but in women more weakly, and who have repeatedly aborted betore, the best indication of an aptitude to these expulsions, I should incline to try the ailministration of mercury in smaller quantities, and in suspensive doses, as it is our duty to save the child, if circumstances will permit; always, however, in British midwiery, re-Suphilis, in connexion with pregnancy, is, collecting the maxim, that the life and health so far as I know, not to be found among the of the woman are paramount to every other upper and middle ranks of our country consideration. This suspensory practice,

however, it must be owned, is both difficult and delicate.

If a delivery occur after seven months and a fortnight, should the child be duly taken care of, it may live; if, however, on the other hand, the parturition occurs before this term is completed, it may be no easy task to rear it; and, certainly the earlier and the younger the fætus, the smaller the chance of its surviving. Now this is a principle, of which you ought to avail yourselves, in treating apphilitic affections by mercury; and if you have an option, you certainly ought to delay-I do not say the mercury, but the ptyslism, till the seventh mouth and a fortnight are completed; so that if the child be expelled, it may still live; and the longer you delay your mercurial action on the system, the greater will the disease, the primary symptoms have be the chance of survival, should premature expulsion occur. Nor can I accede to the opinions of those, who think that if mercury is to be given, it anount restrict strength, and that it may be given in the earlier period of gestation, strength, and that it may be given in under the fear, that if delivery abould occur junction with the mercury, but that this combination does not diminish the quantity which may be necessary for cury is to be given, it should rather be ill consequences may be produced by it. You will remember, in the present mode of administering mercury for syphilis, the remedy is much less violent in its operation, than when given according to former muxims. In the general, I believe, (but you, as surgeons, must decide this,) it is quite sufficient to produce, and to keep up for six or eight weeks, or a little longer, a decided soreness of the mouth, produced, for example, by the hydrarg, cum creti. Now, I will not say that a high state of salivation, concurrent with delivery, might not give rise to some danger, though I do not know of any ill consequences that have ensued in such cases, for opportunities of observing are not frequent; but I am satisfied that there is no immediate danger resulting from a slight soreness of the mouth, which is all that may be requisite, in order to subdue the syphilitic affection. With respect, therefore, to the use of mercury in cases of syphilis, these are my opinions in summary: as mercury is liable to produce miscarriage, use it with caution, and soreness of the mouth is, in all cases, to be preferred to an active ptyalism; in all cases, mercury ought to be used sparingly; but caution is more especially necessary, if the aptitude to miscarriage be manifest; provided a disposition to miscarriage is known to exist, it is desirable not to induce the soreness, before the seven months and the fortnight are accomplished, as the child, if expelled prematurely, can scarcely be expected to survive; yet should the security of the mother demand an earlier adsideration.

When we meet with syphilis, in conjunction with pregnancy, we are, of course, led to inquire, whether much benefit might not be derived from any other anti-syphilitic. And the nitric acid has been so much recommended, that it ought not to be overlooked. Of the efficacy of this remedy, I forbear to pass a personal opinion; but I will give you the sentiments of a man of large opportunities, and very capable of judging-1 mean the late Mr. Pearson. He says, that in using the nitric acid, he has found that the primary symptoms were not infrequently cured-rarely, however, permanently, for they were apt to return, and yet sometimes even permanently. He says further, that where patients have been labouring under the secondary symptoms of sometimes been cured altogether, and the secondary have sometimes been cured also, but for a time only. He adds, respecting the acid, that it seems to improve the of the mercury, which may be necessary for the cure. Now these are properties which may very reasonably recommend the acid to your attention, in the cases under our consideration; if it will sometimes cure the primary symptoms-if it will, in many cases, really suspend the symptoms, both primary and secondary, even for a few weeks only, cases of syphilitic pregnancy may now and then occur, in which it may do effective service, in place of a less desirable, though a more certain, remedy.

In cases of syphilis, we have been advised to make use of the woods, guaiscum, mesereon, sassafras, and particularly the compound decoction of sarsaparilla. In this country, the woods have, I believe, been very generally rejected by the regular practitioner as cures for the affection, though an opinion is again gaining ground, that syphilis may be cured without mercurycertainly good news for the human race. In the warmer climate, the woods, it has been surmised, may be of greater effect; and, owing to a greater virulence in the disease, they may lose their effect in the colder climates; for there is a lurking suspicion that the venereal poison becomes more violent in our colder altitudes, than in those regions which lie nearer the line. Now, if it really be the case, that the woods possess a greater power in the warmer countries, if any of you should be practising in the East Indies, for instance, as many of our countrymen do, it might, perhaps, be worthy our while to give a fuller trial to the woods there, though I deem it right to add that, ministration of the remedy, her safety must by Mr. Mansell, who has practised much in be made paramount to every other con- the ladian Peninsula, I am informed that in

another palliative which deserves our attention, and that is the caustic. For it is a curious fact, that the malignity of the local poison of the chancre is so great, that if left to itself, it will go on committing its ravages, till at length it has destroyed the genitals to a great extent, and yet the whole of this malignant topical power resides in a mere film of structure, probably not thicker than the finger nail, so that if you can but get down, through this structure, upon a healthy organisation, you may obtain a com-plete cure of the disease; the constitution remains affected still, but topically the disease may be cured. Now, for this purpose, the destruction of the morbid organization, the stronger caustics may be employed; but I have myself seen, by means of lunar caustic applied ten or fifteen times, such a complete destruction of these murbid films as occasioned a complete cicatrisation. Now, in a woman labouring under chancre, small and manageable, it would be for your consideration, whether you had not better heal by caustic, and refrain from the use of the mercury until the latter months, or till delivery was effected, when you might have recourse to such administration of the mercury as would completely destroy the disease in the constitution. A friend of my own was telling me, some two or three years ago, that in the early period of his life, being seized with a chancre, he thought to heal it by the application of caustic; he attacked the disease very early, indeed on its very first appearance, and he had persuaded himself that it was completely subdued by this trentment, but, though the ulcer healed, in nine manths afterwards he was seized by a regular attack of constitutional symptoms; the disease appeared on his skin, throat, and nose, and he was obliged to use mercury very largely, not without fumigation, to get rid of this troublesome affection. This case proves, what, probably, you all knew before you entered the theatre, that though you may heal a chancre by caustic, even when the first speck of ulceration is manifested, still you cannot prevent the constitution from being affected; but observe, what is here to our point, namely, that where a chancre is healed in this manner, the disease may lie, to all appearance, quiet in the system for nine months, per-haps, in some cases, for a longer time; and, haps, in some cases, for a longer time; and, and to enlargement of the glauds of the in the syphilis of pregnancy, to gain time neck. It soon became evident that she was is a point of primary importance; for, by affected with a chronic disease of the hear this means, we may be enabled to procrastinate the use of mercury till after delivery is accomplished, or, at all events, beyond the term of seven menths and a fortsyncope; she complained of violent lanci-

syphilis, mercury is the remedy on which night, that critical period of gestation the European practitioners rely.

In the syphilis of pregnancy, there is to enable it to support an independent existence. When the mother is infected with syphilis, the foctus may be affected also; but this subject has been considered before. It is not to gonorrhea, but to the chancrous form of the venereal disease, that the preceding remarks are designed to refer.

# FOREIGN DEPARTMENT.

DOUBLE UTERUS, AND DOUBLE IMPREGNA-TION.

L. B., etat. 30, of a robust constitution, had been in labour for two days, when Dr. Gaias, who describes the case, was sent for. He observed that the pains were confined to the right side, where the uterus reached almost to the true ribs, while, on the left side, it did not rise higher than the navel. The external genitals were regularly formed; and it having been found that the shoulder presented, the operation of turning was resorted to, and a healthy female child ex-tracted. Soon after delivery, the right side of the abdomen collapsed, the left half retaining its size. An hour after the birth of this child, the labour pains returned, and, on examination, it was found that, at the side of the os uteri, and quite distinct from it, there existed a circular opening, through which the distended membranes of another child protruded. It was a full-grown boy, and, after its birth, Dr. Geiss, having introduced his hand into the left cavity, convinced himself that it had no communication with the right half of the uterus, which had already contracted. The left uterus con-tracted rather slowly, and the patient lost much blood from it. Two months afterwards, both children, as well as the mother, were perfectly healthy. Two years after-wards she was again delivered, but of one child only .- Rust's Magazine.

## TRANSFORMATION OF THE SUBSTANCE OF THE HEART INTO A FATTY MASS.

A young girl, whose father had been affected with constitutional syphilis, had, until her nineteenth year, enjoyed good health, when she became subject to rheumatic pains, nating pain in the left side of the thorax, incapability of lying on either side, a trou-with murder. The first charge preferred blesome cough, with bloody expectoration, against Burke, accused him of having, in the and a very oppressive burning sensation in month of March, April, or May, 1828, in a the region of the heart. The pulse was house in Gibb's Close, in the Canongate, in weak, frequent, and unequal; the extre-Edinburgh, murdered Mary Paterson or mittes cold; the cheeks and fingers of a Mitchell, by placing or laying his body or blue colour; the pulsations of the heart person, or part thereof, over or upon the were very feeble, and could hardly be breast or person and face of Mary Paterson, felt, &c. She died, after an illness of ten mooths. On opening the thoracio cavity, state of intoxication. It then went on to the lungs were found ad erent to the pleura charge him, that by the pressure thereof, and the pericardium, the internal surface of and by covering her mouth and nose with which was covered with whitish yellow, his hody or person, and forcibly compress-solid filaments, about one-third of an inch ing her throat with his hands, and keeping in length, and some of them attached to her down, notwithstanding her resistunce, the heart, (the external surface of which or in some other way to the prosecutor un-was also covered with villous excrescences, known, preventing her from breathing, did and two-thirds of its substance were changed suffocate or atrangle her; and this the ininto a fatty mass of a greyish yellow colour. dietment charged him with doing, with the The other organs were found healthy, with wicked aforethought intent of disposing of the exception of the spleen, which was or selling the body to a physician or sursomewhat enlarged .- Heidelb. klin. Annal.

#### PRESERVATION OF LEECHES.

M. Hamgre has, by the following method, succeeded in preserving leeches for a considerable time :- They are kept in small barrels, the internal surface of which has been reduced to charcoal, the bottom being co-vered by sand, moss, and charcoal. In summer-time the water must be changed every eight days; during winter, it is sufficient to renew it every sixth week .- Journ. de Chim, Med,

# [From THE TIMES of Monday.]

THE LATE HORRIPLE MURDERS IN EDIN-BURGH, TO OBTAIN SUBJECTS FOR DIS-SECTION.

# (Abridged from The Edinburgh Evening Courant of Thursday.)

place for a number of years past, has ex dissection.
cited such an unusual and intense interest; In answer to the indictment, Burke subail the doors and passages to the Court were mitted that he was not bound to plead to, or besieged at an early hour before day light, to be tried moon a libd, which not only and it was with the greatest difficulty, and charged him with three unconnected murby the nimost exertions of a large body of dees committed each at a different time, police, that admission could be precured for and at a different place, but also combined those who were comected with the profile trial with that of another person, who ceedings.

MEADOWBANE, and Lord MACRENZIE.

geon, or some person in the employment of a physician or surgeon, as a subject for dissection.

The second count charged Burke with having, in September, October, or November, 1828, in a house in Tanner's Close, Portsburgh, or Western Portsburg, in or near Edinburgh, attacked and assaulted James Wilson, commonly called Duft Jumie, by leaping or throwing himself upon him, when the said James Wilson was lying in the said house, and that he having spring up, Burke did struggle with him, and did bring him to the ground, and by laying his body or person across Wilson's face, and by compressing his mouth, nose, and throat, did autforate and strangle him in the same manner that he murdered Mary Paterson, and with the intent of disposing of his body for dissection.

The third count charged Burke and Helen M. Dougal with having, in the month of September, October, or November, 1828, in the before-mentioned house in Portsbargh, murdered Madgy, or Mary M'Gooseand or Duth , or Campto b, or Docherty, by soffocating and strangling her in the manner The High Court of Justiciary, at Edin-that Burke was charged with the murder of burgh, proceeded on Wednesday to the trial; his two first-mentioned victims. It also of William Burke and Helen M Dougal, in charged them with the murder of Madgy, dicted for murder. No trial that has taken for the purpose of disposing of her body for

was not even alleged to have had any con-The Judges present, were the Lord eern with two of the offences of which he Justice Cheng, Lord Prinilly, Lord was accessed. On the merits of the case, he had only to state, that he was not guilty; and he rested his defence on a denial of the facts set forth in the indictment.

Mr. P. Robertson, in support of the de-trial with the man. fence, made a most eloquent address to the Court, on the evil of comprising ao many offences in one indictment. Such an accumulation of charges was not consistent either with the practice or the principles of law. The three offences were totally separate and distinct; they did not appear to have all formed a part of one foul and nefarious transaction, but they were complaces, and might have been done for differ- between 40 and 50 years old. ent ends-for private revenge, or for robbery. The crime of murder incurred the highest punishment of the law, and the duntwo other charges, with which she was not box. alleged to have had the slightest connexion.

being done with the same intent.

of the three acts of murder, the one on which to have been recently turned. he should go to trial; and with this under- Joset Laurie, or Lau, who lived in the stunding, that, if he failed in the first charge, same passage with the former witness, corthe prisoner was not to complain that he raborated her statement. was again tried under another.

The LORD-ADVOCATE said he should pro ceed upon the last charge, and therefore the Helen M'Dougal made a similar defence. | woman must be detained, and put upon her

> The prisoners were then called upon to plead, and they said they were " not guilty.

The first witness proved the accuracy of the plan of the house at Portsburgh, where Burke resided.

Mary Stewart proved having seen Madgy, or Margery Campbell, at Edinburgh, in Oc-tober, and she said she came from Glasgow to look after her son; she afterwards saw mitted at different times and at different her dead body at the police-office : she was

Charles M. Lean gave similar testimony. William Noble, shopman to Mr. Rymer, of Portsburgh, said that, on the 31st of Octoger to which the prisoner was exposed in ber, a woman, similar in appearance to this junction of cases, even of having prejudice excited against him in the minds of the was Docherty, came to the shop asking Jury, who could not separate the evidence charity; Burke was in the shop, and, hearapplicable to one, from the evidence appli- ing her name, he said she was some relation cable to another, and who could not fail, not-of his mother's, and he took the woman withstanding all the precautions that could away with him, saying he would give her be adopted, to borrow evidence from one breakfast. On the next day Burke pur-action, in order to convict upon another, chased some groceries, and an old tea-box, The case of the other prisoner was even at the shop. Witness added, that he had worse. She was brought to trial on a seen a man named Hare in company with charge of murder, which was combined with Burke, and Hare's wife called for the tea-

leged to have had the slightest connexion. Ann Black, or Connector, who lived in The Lorn-Approximation, he had placed Western Portsburgh, said that Burke and the woman in the same indictment with M'Dougal resided in the same house as Burke, in order that she might derive adherself. On the Stat of October she saw vantage from it. If he had tried the other Burke enter his house, with a woman folprisoner first, the whole of the evidence ad-lowing him; in the afternoon she went into duced on that trial, would have been pub-Burke's apartments, sud saw the same wo-lished und universally read, and her case, man aitting by the fire, supping portion therefore, would not have been heard by the and milk; she had scarcely any clothes on, Jury in an unprejudiced state. He thought and they said they had been washing; he was hound, in fairness to her, to include M Dougal said that she was a llighland her in that indictment. He would consent, woman, a friend of her husband's: some since her advisers thought it beneficial to time after dark the woman appeared very her, to delay putting her on her trial at pre-intoxicated; Mr. and Mrs. Hare came in sent. He, however, expressed his deter- with a bottle of spirits before supper, and mination to proceed against Burke upon the Hare insisted on drinking; they all tasted, indictment for the three offences. The and were merry; and Hare, Campbell, and murders were all committed within the last M Dougal danced; between 10 and 11 aix months. They were all done in the o'clock Burke came home, and a disturb-same place, and they were all charged as ance soon afterwards took place, as if Burke ing slone with the same intent. and Hure were fighting. In the morning The Dean or Faculty enforced the ar- witness asked M Dougal what had become guments of Mr. Robertson, and pointed out of the old woman, and she replied, that the great prejudice that would accrue to the Burke and her had been too friendly togeprisoner from crowding into one indictment ther, and she had kicked her out of the three separate acts of murder. | house; adding, at the same time, "Did After a short consultation, the Indges device you not hear it?" She saw a bundle of livered their opinious scriation, to the effect, straw at the bottom of the hed; it had lam that the public prosecutor should select out there most of the summer, but it appeared

Hugh disten, who lived in the same house

with Burke, heard a noise on the night of witness and Jones, for when he came out Sist of October, and a woman called out he found them at the end of Newington. " murder!" he also heard a noise of two Dr. Knox gave witness 51., which, to premen, as if wrangling and struggling, and the vent disputes, he was to divide; and having woman crying "murder!" That continued gone to a house and obtained change, he for about a minute, and then he heard a cry, by cries, and was afraid of fire, but never thought of murder; he returned a second time, and heard the sound of the men's voices, who were speaking in a lower tone, and the woman had ceased crying; he then went into his own residence.

David Paterson, keeper of the museum belonging to Dr. Knox.—Knows the prisoner by sight. Witness went home on the 31st of October, about twelve o'clock, and found Burke knocking at the door. said to witness that he wished to see him at his house, and he accordingly went there with him. He found in it two men, including Burke. There might be more, but he did not recollect. There were also two women. After he went in, Burke said he had procured something for the doctor, and pointed to the head of a bed, where some straw was lying. The observation was made in an under voice, but not in a whisper. No observation was made by any of the other persons. Nothing was shown to witness; but he understood, when Burke said he had procured something for the doctor, that he alluded to a dead body. His words were, he had procured something, or there was something for the doctor, and he used the expression "to-morrow." There was a sufficiency of straw in the corner to have concealed a dead body. M'Dougal was one of the females. Witness sent his sister about nine next morning for Burke. (Witness was here shown flare and his wife, whom he identified as the other persons that were in the house along with Burke, on the 31st of October.) Hurke came next morning about nine, and witness said, if he had any thing to give Dr. Knox, to take it to him, and settle with himself. He meant a subject to dispose of: and Burke went away. He saw him again, in one of Dr. ten-chest. It was put into a collar, the door looked, and Mr. Jones went to Dr. he handed it to these men, but the purchase know's house and informed him the men was not then made, had brought what was expected. The men James Gray and his Wifewere next examined. and the porter followed, or had preceded |-They said they were acquainted with the

laid the money on a table, and each took as if a person had been strangled; he heard his share, leaving the sum to the porter that no noise of struggling; he was often alarmed had been bargained for. Five pounds was not the whole price understood to be paid; the balance was to be paid on Monday, when Dr. Knox saw what had been brought. The price he believed generally was to be 31., but no bargain was made. On the Sunday morning, Lieutenant Patterson, of the police, and Serjeant-Major Fisher, called on him, and he went with them; opened the door of the cellar, and gave the package to them, which had been left the night before. It was given up in the same state in which it had been left the night before. package was fastened with ropes. He assisted in opening the box, which was found to contain the body of an elderly female, who did not appear to have been interred. The extremities were doubled up on the chest and thorax. The head was pressed down as if for want of room. At the request of the Lieutenant of Police, he examined the hody externally, stretched on a table. The face was very livid, and blood flowing from the mouth. In his opinion the appearance of the countenance indicated strangulation, or suffocation, by being overlaid. He found other external marks upon the body that would be supposed to cause death; he was not present at the dissection of the body; the eyes were not started, nor did the tongue hang out; the head was a good deal pressed down for want of room; observed no mark about the throat; the lips and nose were dark-coloured, and a little tainted with blood.

By the DEAN of FACULTY .- His reasons for saying death had been caused by suffoestion was, that the blood, in a strangled or suffocated person, rises in the head, and gives the face a livid appearance. He had seen the man Hare before, and knew that Dr. Knox had dealings with him for the procuring of dead bodies; he also had had Knox's rooms, in Surgeon's-square, along dealings with Burke; they seemed to act with Hare, Mr. Jones, Dr. Knox's assistant, jointly; had seen both assume the princiand the Doctor. Heard either Burke or pal part; they frequently brought subjects. Hare say they had a dead body, or subject, to the lecture-rooms; had heard of a class which they were to bring at night, and wit- of persons who provided hodies which nover which they were to bring at night, and wit-ness was instructed by Dr. Knox to receive had been interred; had known of young any package which they might bring. Wit- men attending poor patients who did give ness and Mr. Jones were in the way about information of that fact to Dr. Knox, who sevon o'clock, when Burke, Hare, and a handed over the direction to such persons porter, named M Culloch, came with an old to endeavour to make a purchase; in one

morning M Dougal said she had been imgal left the room they examined the straw, blood on the face and about the mouth. They immediately took up their small bundles, and were quitting the house, when they met Mrs. Burke, to whom they men-tioned what they had seen. She told them to hold their tongues, and she would give them 2s. or 3s., and it might be worth 101. per week. Gray replied, " God forbid they should make money by dead people," and immediately gave information to the

John Mr Cullack proved having been emplayed by Burke to convey the body from his residence to Dr. Knox's house. It was taken out from among the straw, tied in a sheet, and put into the box. They had great difficulty in getting the body into the box; they had to rack it to get it forced When he arrived at Surgeon-square with his load, he was joined by Burke and M'Dougal, and Hare and his wife.

The police officers proved having apprehended the prisoners, and finding the dead body at Dr. Knox's house.

William Hare was next examined,-He was cautioned by Lord Meadowhank to apeak truth. He said he understood he was called only as a witness in the case of the woman Campbell (he emphatically said, " the old llaving been sworn in the common form, he said he was a native of Irehad taken an oath before, and the form was all one, he supposed.

The examination proceeded.—He had been acquainted with Burke about a twelvemonth; M'Dougal lived with Burke, then, as his wife; witness lived in the Westport, not far from Burke; was in a public-house in the Westport on the forenoon of the 31st of October, when they had a gill; he asked witness to go down to his house, to see the shot he had got to take to the doc-

prisoners, and had lodged about five nights [gal. The old woman was washing her short in their house. They recollected the old gown; it was white and red striped. woman coming there on the night of the (Identified the bed-gown.) Witness re-31st of October; and on the following mained in the house about five minutes, and then went home; was in Connaway's bepudent, and they had turned her out of tween eight and nine o'clock on Hallowe'en doors. They, however, suspected that all night. There were Connaway and his was not right, and when Burke and M. Dou-wife, William Burke, and John Broggan, and another lad whom he did not know, the and found the body under it; there was old woman, Helen M' Dougal, and witness's wife. They had some drink there. Burke, Broggan, and the lad, went out; but witness remained later, and went into Burke's, leaving the old woman in Connaway's; was not long there till Burke himself, and the old woman, came in. She was so much the worse of drink as hardly to be able to keep her feet. There was some dencing in Con-naway's. At this time he did not think that any harm was to happen to the old woman that night. When in Burke's, some words took place between him and witness, and blows ensued. He asked what had brought him there, and he replied he had been invited by M'Dougal. While they were struggling, the old woman ran twice into the passage, and called out either "murder," or "police." Helen M'Dougal brought her back both times. While witness and Burke were struggling, he (Hare) pushed her over a stool; she got up so as to rest upon her elbow, but was so drunk as not to be able to regain her feet; she was always calling on Burke to quit fighting, and he did so: having stood for some minutes on the floor, Burke stood stride legs over her, and laid himself down above her-his breast being on her head; she gave a cry, and then mouned a little; he put one hand upon her nose and mouth, and the other under her chin, and stopped land, and had reaided in this country about her breathing; this was continued for ten ten years. He was asked if he were a crifiteen minutes; he never spoke while Catholic? He answered, he was. He was this was going on; after he had risen from then asked if he wished to be sworn in any love her, he put his arm upon her mouth way? He said, he did not know; he never for some minutes; she appeared quite dead; witness was sitting all the while on a chair; he stripped the body of the clothes, put it into a corner, doubling it up, and covering it with straw; witness's wife and M'Dougal, when they heard the first screech of the old woman, ran into the passage, and did not come in again until the body was covered with atraw; before this they were lying in the bed, and witness sat at the head of the bed; did not observe blood on the floor, or on the women's face, at the time; did not tor's; he said he had taken an old woman observe the women, in the passage, cry; off the street, and wished witness to go and but nobody came to the door during the see her, and see what they were doing; time. Burke bad not been above the understood by the word shot, that he was woman a minute or two, when the women going to murder the woman. He went to started out of bed, and ran to the door; Burke's house, and found there was a none of them attempted to save or sasist the strange man and woman, (their name was old woman, and such could not have hap-Gray,) the old woman, and Helen M'Dou- pened without his seeing it; asw them

come again, and Burke go out, when he was than that of the old woman, but had seen it absent a few minutes; the women asked no done; had never been concerned in raising questions, and he made no remark; the dead bodies. He was warned not to asswer women went to their beds again; neither questions that might criminate him. Was asked for the woman Docherty; when Burke returned, he brought the Doctor's Declined answering the question. Was this man with him—a person who lived a little of down the West Port. Hurke wished the doctor's man to look at the bedy, but he said it would do well enough—to get a box, and put it into it; the women were in the Understood that the use of the term shet, bed while the man was i. the house, but he was used by Burke as uneasing a person for could not tall whether they were make or is assisted. could not tell whether they were awake or a subject, in order to murder them; heard not; witness fell usleep himself; he was him use it when he did not mean to mur-rather the worse of liquor, but he knew well der, but understood that to be his meuning enough what he was about; he awoke about; at the time; said so to him in the foremon; seven o'clock in the morning; he found was cancing in Connaway's; the old woman himself on a chair, with his head on the was there, but, at that time, had no notion bed; the women were in the hed, and a lad that there was to be mischief that night, named John Broggan, who was lying be- from Burke's words. First entertained the named John Briggan, who was lying bettom britan britan britan britan bryond his aunt; Burke was at the fire-side; opinion that there would be matchief, when he and his wife got up and went home, he saw Burke standing over the old woman, when they found Gray and his wife there; Hay had quarrelied, and therefore had no Burke called witness into Rymer's shop, thought till he saw Burke in that situation; and wished him to go with him to Surgeon; saw the body of the old woman in the Surgeon britan britan said, had not also show the same and the same burke to the same burke in that situation; the same burke in that said had been samed to do say. Square, which witness agreed to do, after police-office, he then said he had never he fed the swine; they went to Surgeon's seen the body of the old woman before, and Square, where Burke inquired for a box, denied that he had seen the woman alive, but they did not get one; he said, he he it was on the Sunday when he saw it, and apoke one from Mr. Rymer's shop-boy; denied it then. Have you lad several trans-this box was brought into the passage by actions with Dr. Knox, or his assistant? the porter, (M'Culloch,) but there was no-body in the linuse when they went m; they had received money from Dr. Knox, but took the box in, and waited at the back witness never did, nor from any of his door till Burke came, who said, "You are assistants. Burke received of for the body worth little that have not put it into the from Dr. Knox, and they were to receive the box; the porter pressed it down, and they were to get 51, more; thinks it was observing some of the hair over the side of Burke who paid the porter, but is not sure the box, put it down inside, saying, it was whether it was Burke or Mr. Paterson;
"a bad thing to have it hanging out." The Burke threw two notes across the table box was roped, and the porter instructed to long with the chunge; is certain that Mr. carry it to Surgeons' Square; witness and Paterson did not pay the money to him, day. Saw the women both in going to and man shricked; Broggin and the two women returning from Newington, but neither of were in the hed; he was sitting at the side them went into the public-house.

women went to their beds again; neither questions that might criminate him. Was witness assisted to put the body into more on Monday: Dr. Knox's man said Burke accompanied him, and met the though he folded up the two notes and di-women in the High School Yards; could vided the silver; had never any quarrels not say whether Burke, or the porter, went with Burke about the juyments, nor no in first; witness accompanied them; the duarrel with him about money matters, body was put into a cellur, and witness and Witness pushed the woman over a stool, Burke proceeded to Dr. Knox's, at Newing- and she was so drunk she could not rise; ton, but did not go into his house. Mr. before that, she had gone to the door, and Puterson, who was to pay the money, took called " police!" when Burke got on the them into a public house, where he got old woman she gave a shrick, which could change, and paid the porter is., Burke be heard some short distance; at that time 21.7s. 6d., and witness 21.7s. 6d.; under did not hear any one call for the police; stood that 51, more was to be paid on Mon- Burke and he were fighting before the woof the bed, and Burke was at the fire; thinks that it was ten minutes before Burke Cross-examined by Mr. Cockbuns .- had murdered the old woman; never at-Had been a boutman on the canal; had also tempted to prevent him, but remained in had a horse and cart, and sold fish; had the house all the time; sat by, and looked heen concerned in furnishing medical lee- at the transaction; did not go next day to turers with subjects; was never concerned the police, and inform them of it; but, in carrying any other bodies to surgeons, when examined by the police, he denied all

dowbank informed the witness that, what- M'Dongal; did not make any answer to ever share she might have in the murder of M'Dougal when she spoke of the shot, and Mrs. Campbell, she would not be called does not recollect talking with her about upon, or brought to trouble, for such share the body when going to Newington; when Burke and his wife, were there; had spirits do so. there; saw an old woman in Burke's; stop- By the Court.—The old woman only she ran out to the pussage, and remained murdered. there some time ; she did not cry out, for or breast of the old woman; had some sus- time. Broggan came in, and they had some picion of what Burke was about, as she had liquor. Rose out of bed when Paterson went seen some tricks of the same kind done; in out, and did not again go to bed; M'Dougal the course of the afternoon M'Dougal came was not in bed; she (witness) and Broggan and said to witness there was a shot in the lay down on the floor; Burke and Hare fell house; she did not say what she meant by a fighting soon afterwards; never saw the a shot, but she said that her husband had old woman rise after she fell; does not know fetched her from a shop; M'Dougal told how long they were in Connaway's, as she her at the same time she used the term shot, has a very bad memory. that it was a woman; she did not say expressly they were to murder the woman, mined, and they thought it probable that the but witness understood that to be her mean- woman had died a violent death by suffocaing, as she heard such a meaning used to tion. the term before; Burke had given the woknow where the hody was put; saw the box, saving it was brought there by a porter, in which the body was placed; got it from; The Jury retired at half-past eight, and Rymer's; understood where the body was after having been enclosed for 50 minutes, to be seat; followed Burke and her hus- returned a verdict, finding William Burke

knowledge of it. [Hare removed, in the | band, as she was afraid they would fall custody of the police, to the Outer-house.] a fighting, and went with them to Newing-Margaret Laird, wife of Hare. Lord Mea- ton, and afterwards came in along with of it, if she spoke the truth.—Remembers in the passage, ahe and M'Dougal were last Hallowe'en night, when two persons, speaking about the woman, but does not re-Gray and his wife, sleptin witness's house; collect the words; thinks it was, that it they came from Burke's, who asked that she imight be the case with them two—that should give them a bed; this was in the they might be murdged; did not alarm the course of the day; thinks it was day-light at | neighbours, as she had left her house three the time; went out that night, about nine times before, as she had not been living a o'clock, to seek her husband; found him in contented life, and she could not inform Connaway's; Connaway and his wife, and against her husband, as it was not natural to

ped till her husband rose, and she asked him went to the door of the room, and thinks she to go home, but he said he would come soon; got a pash when she fell down, and immethey went to Burke's house, where there diately after that, Burke fell upon her, and was a quarrel between her husband and saw him lying either upon her mouth or on Burke, and they fell a fighting; the old, her breast. Did not hear the old woman cry Woman called out murder, when she got a or scream, and went away, as witness was push, and she fell; saw Burke get upon the afraid to see her murdered. Did not expect old woman's breast, when M'Dougal and that night that the old woman was to be

By the DEAN of FACULTY .- Could not she was powerless; thinks it was a quarter, say whether it was Hare or Burke who of an hour till she came back to the house : pushed the old woman. The door at the did not see the old woman, nor did she in- outer end of the passage lutches, but does quire, us she had a suspicion that she had not know whether it is from the outside. been murdered; M Dougal did not ask any Did not hear any body knock on the door question at the time Burke lay down on when she was in the passage, nor when there the old woman, wite as thinks she was did she hear the old woman cry or make standing near the door; Burke had not lain any noise. Had not power to go out of the many minutes on the old woman, when wit-; passage, and that was the reason she re-ness run out; does not recollect where mained. Did not say any thing when she M Dougal was standing at that time; was came back to the house. Saw both Burke alarmed at the sight; did not see Burke do and Hare there. Went to bed in a short any thing else but lying either on the mouth time afterwards, but did not sleep for some

Two medical gentlemen were then exa-

The declarations which were emitted were man drink before, but he did not press then read. Burke described himself as a liquor upon her; she seemed rather the native of Ireland; that he has been ten worse of liquor; stopped in Burke's till, years in Eduburgh; is a shoemaker; and between four and five o'clock in the mura-lived with Elizabeth M Dougal, but was not ing; saw Mr. Paterson come in shortly married to her. He pretended to account after the woman was murdered; did not for the dead body being in his house, by

M'Dougal, found the libel Not Proven.

the sentence of the Court,

it must carry conviction to every one who every one, must be implanted that feeling, heard the evidence. It is proved that the that murder was the most beinous of crimes. prisoner, in going up the street after some of There is no doubt that it is the duty of the his usual avocations in the morning, feli in Court to pronounce sentence on the priwith the poor unprotected old woman, with soner; and I now suggest that he be de-whom it is quite clear that he was perfectly funned in the Tolbooth of Edinburgh, and whom it is quite clear that he was perfectly tunned in the Tolbooth of Edinburgh, and unacquainted before. Now began his ar-that he suffer death on the scaffold, on the rangements for ensuaring his victum. With 28th day of January next, and his body be the immediate feeling upon him of the object which he had in view, he claims kindred with her by a fictitious name ; and by pretences of kindness, endeavours to gam on her affections. He entices her into his own house, and there continued his friend-

Guilty of the charge, and in regard to Helen | ness with which he had treated her. He thus contrives so far to achieve his object, The LORD-ADVOCATE having moved for that she seems to have opened her affection and confidence to him-she looked to him Lord Meadownian said, after a trial of for protection—she felt he had dealt kindly unexampled length,-protracted to nearly with her-she refused to enter the house 24 hours,-a trial in which the minds of until he entered with her. She did enter your Lordships have been excited to the nt- with him. A struggle, or pretended strugtermost, it would be improper in me to de- gle, ensued; and when I recollect that the tain the Court with commenting on the cir- moment she fell, that struggle ended, I cancumstances of this most atrocious case; and not rationally entertain a doubt that it was I feel that it is quite impossible for any one feigned, and got up for the purpose of enthe tast at is quite inconsister for any one trapping her, and throwing her off her guard, this trial, to think that we have any thing What did the individual to whom she looked left to do but to go through with the dis- for protection now do? She is thrown tressing duty which has now fallen to your down, and be, with the ferocity of a demon, Lordships to perform. But it is impossible, I instantly throws himself upon her, and exin considering the whole circumstances of tinguishes life in a few moments. I do not this distressing case, not to advert to that state this with any view whatever of excitmost extraordinary, that most unexampled, ing the feelings, or aggravating indignation and that most atrocious system, which every against the unhappy prisoner; but really one must feel has been developed by the when such a system of crime, in which there evidence which has been brought forward, are many actors, is developed in the midst I am sure, and I speak in the presence of of this great metropolis, I cannot resist your Lordships, who can correct me if I am stating the impression which it has made wrong-that in the whole history of the upon my mind, as one of the most moncountry—I may say in the history of civi-strous exhibitions of atrocity ever disclosed lized society—nothing has ever been exhi-in the annuls of jurisprudence in this or blied that is, in any respect, parallel to this any other country. Sitting as I do in case. Murders have been committed before this place, there is little occasion to adnow; crimes of all descriptions have anhappily been too common; but we had flattered at, and eloquently pointed at, in the course ourselves the course of t ourselves that our country was in a great of the defence. I will only observe, that measure free from the stigma of any great with matters of science we have nothing to or heinous atrocity committed within its do. We have nothing to do but to adminishounds. That there should have been found, ter the law as handed down to us, and God therefore, not one, but many leagued and forbid that the claims of science, or of phicombined together, in order to sacrifice their losophy, or of speculation of any kind, shall unoffending fellow-creatures, for the wretch- prevent us from feeling the horror which ed purpose of disposing of their bodies, is, such offences are naturally calculated to exto the last degree, humilating. The very cite. With respect to the issue to the announcement of such a system is sufficient panel, your Lordships are aware that that to raise ideas of horror, which it would be issue must be death. The highest law has in vain to search for words adequately to said, "Thou shalt not kill-thou shalt do no express. When I take a view of the other murder;" and the law of this country says, features of this case, it exhibits a picture of that he who commits murder shall suffer iniquity which the greatest stretch of innudeath. The prisoner must have considered gination can hardly take in; yet it was so that he was committing the high crime of clearly brought out in proof, that I am sure murder. In his breast, as in the breast of given for dissection.

Lord MACKINZIE expressed his concurrence.

#### THE SENTENCE.

The Lord Justice Civax then addressship to her, insomuch that she expressed ed the prisoner nearly as follows :-- " Wilgratitude to Mrs. Connaway for the kind- liam Burke, you now stand convicted, by

concur in the view which has been so elonature of the offence, that I will not occupy the time of the Court with commenting on it. A crime more atrocious, a more coldblooded, deliberate, and systematic preparation for murder, and the motive so paltry, is unexampled in the annals of the country. It is now my duty to inform you, that if ever it was clear beyond all possibility of doubt, that sentence would, in any case, be carried into full execution, this is one of those cases. You may rest assured that you have no other chance; and I would now solemnly warn you to prepare your mind, in the most suitable manner, to appear, in a very short time, before the throne of Almighty God, to unawer for this crime, and for every other with which you stand chargeable in your own conscience. The necessity of repressing crimes of this nature precludes the possibility of mitigating your sentence. The only doubt I have in my mind is, whether, to satisfy the violated laws of your country, and the voice of public indigin chains, to blench in the winds, in order to deter others from the commission of similar offences. But taking into consideration that the public eye would be offended by so dismal a spectacle, I am willing to acsentence, and that your body should be pub-licly dissected. I trust that if it is ever customary to preserve skeletons, your skeleton will be preserved, in order that posterity may keep in remembrance your atrocious crimes. I carnestly advise you to lose no time in humbling yourself in the sight of God, and that you will seek the tient remained for about an hour and a half, aid of the ministers of religion to whatever to use her own expression, " quite comcharges having been fully established against you, it is my duty to inform you, that you have but a few days to live.

His Lordship then pronounced, with due and place, on the 28th of January next.

The scene was altogether awful and impressive. The prisoner stood up with unshaken firmness. Not a muscle of his features was discomposed during the sclemn address of the Lord Justice Clerk, cousigning him to his doom.

till four o'clock yesterday morning, when namely, a greater rapidity of pulse, and

the verdict of an intelligent and respectable Burke, Hare, and his wife were taken to jury, of the atrocious murder charged against the gaol: M Dougal was liberated last you in the indictment, upon evidence which night, having been only detained in the could not leave a doubt of your guilt on the lock-up-house for her personal protection, mind of any one who heard it. I so fully We understand that Hare has made some disclusures, in which he confesses having quently given by my learned brother of the been concerned in no less than twelve different acts of murder, in some of which he was the principal, and in others an accessory, and that he knew of another, in which, however, he was not a party. Burke, pre-vious to his trial, stated, in conversation to those near him, that he had made up his mind for the worst, being certain that he would be convicted, which may, in some measure, account for the apathy and apparent indifference which he maintained during the trial, and particularly when the awful sentence of the law was pronounced upon him. Since his conviction he is apparautly penitent, and seems resigned to his fute. In his religious opinions, we understand he is a Roman Catholic.

#### SUCCESSFUL CASE OF TRANSFUSION.

DR. BLUNDELL on the 7th instant pernution, your body ought not to be exhibited formed the operation of transusion on a lady at Walworth, assisted by Mr. Poynter (of Somerstown,) Mr. Davies, and Mr. Lambert. The circumstances of the case were briefly as follow :- The patient, a delicate woman, 25 years of age, the mother of two cede to a more lenient execution of your children, was taken in labour on the morning of the 7th; Mr. Poynter had been enguged to attend her, but it was found necessary, before the arrival of this gentleman, to call in Mr. Davies. There was nothing remarkable in the labour; the child presented naturally, the placenta came away entire in the course of a few minutes, and the paprofession you may belong. The present fortable." An alarming state of collapse somewhat suddenly ensued, and it was found that considerable hamorrhage had taken place from the uterus: pressure was made on the abdomen; ice was introduced solemulty, the scutterce of the law, to be into the vagina, and various means en-carried into execution, at the usual time ployed. No further discharge of blood took place, but the patient was in an extreme state of prostration, blanched, and perfectly bloodiess in appearance; the pulse not higher than 120, but sometimes almost imperceptible. Stimulants (brandy and port wine) were freely given, but with no marked benefit. In this state of affairs, Dr. Blundell After the trial, Burke and McDougal were arrived, and determined on transfusion, obremoved to the lock-up-house, whither Hare serving, that although there were some and his wife had been conveyed after giving symptoms absent, which were necessary to their evidence. They were detained there make the case one of an extreme hind, restlessness; and although there was a a very slight pain only; but, after the third, ssibility of the patient recovering, as the hæmorrhage was restrained, yet looking to the exhausted state of the patient, and the slight temporary benefit that had accrued from the use of stimulants, he thought the balance was against her, and that it was deairable to give the pabulum vite,-blood. About eight ounces, procured from the arm of Mr. Davies, were injected at different times-the whole operation occupying upwards of three hours. It was not until the whole quantity had been thrown in, that there was any decided amendment in the condition of the patient; she then rallied, and became in every respect better. Her convalescence has been gradual, and at this time, eleven days after delivery, she is doing well. The lochial discharge has returned within the last three days, and she says that she feels stronger and better than in the same lapse of time, after her two pre-vious labours. There has been some tumefaction, and likewise pain of the arm, in which the transfusion was made; but these have subsided. It is worthy of notice, that the patient expresses berself very strongly on the benefits resulting from the injection of the blood; her observations are equivalent to this-that she felt as if life were infused into her body.

# SECALE CORNUTUM.

# To the Editor of THE LANCET.

SIR,-The following case, the treatment of which, though some may be induced to censure, I consider may be useful to the profession at large, I submit to your disposal.

A lady, in the sixth month of pregnancy, unnecessary spectators immediately sur-after some premonitory symptoms, which rounding the patient. I could particularize had then vanished, was suddenly seized with labour, and as her medical attendant of said hospital, who generally makes it a resided at some distance, a neighbouring point to stand directly between the students practitioner was called in. The futus was and patient, (believing, no doubt, that he is quickly born; but, unluckily, in attempting as transparent as the goggles he looks the extraction of the placenta, which ad- through,) to the no small annovance of such bered very firmly, the umbilical cord was as may attend for practical information, broken near, if not at its placental extremity. Now, I consider that, for the benefit of After some time the pains left, and the all concerned, such a practice ought, most Doctor also; one, two, three, and even five decidedly, to be annulabled, and that no days passed, yet still the placenta was re-person should be allowed to stand hard by tained, and was evidently a source of con-the patient, excepting those who are actu-siderable irritation. It was absolutely ne-ally indispensable to the performance of the cessary that something should be done; operation. Nothing but the consideration and having heard of the extraordisary that the above-mentioned practice is a effects of the accale cornutum on the uterns, "morbus ingranegom," induces me to reit was determined to give it a total. Acquest that it may be made public through cordingly, four scruples were boiled, in four the medium of your Journal. ounces of water, down to two, and half an cunce given every half hour, until some effect was produced. Two doses occasioned Glasgow, 19th Dec., 1828.

the uterus acted most powerfully, expelling a quantity of coagula, together with the sfler-birth. The patient remained in a very weak state, but soon recovered, and, in most expressive language, extolled this invaluable medicine.

The pains, she observed, were of a severer kind, and gave considerably more torture than any experienced during previ-ous confinements. This, probably, might be owing to the revival of the action of the uterus so soon after delivery, which always produces some soreness of that organ, and also to the presence of a substance, which though formerly natural, had become foreign to the cavity.

It has been said that the ergot becomes inert by keeping; that used in this instance was above twelve months old, and it certainly possessed all its virtues. That it varies in quality, seems much more plausible.

Dec. 6, 1828.

## GLASGOW INFIRMARY.

# To the Editor of THE LANGET.

Sin .- You most undoubtedly know, that the intent of the presence of medical students at surgical operations, performed in public hospitals is, that they may see the various steps of various operations; but really, when I reflect upon my attendance in the theatre of the Glasgow Royal Infirmary, in nine cases out of ten, I saw the patient only brought in and taken out: during the performance of the operation I looked, but, in faith, I could see nothing. This entirely arises from the presence of a multitude of one man, a branch of the medical department

> I am, Sir, your obedient servant, ALEX. NAPIER.

## THE LANCET.

London, Saturday, January 3, 1829.

WE approach with horror the subject which has lately occupied the High Court of Justiciary at Edinburgh. It was most truly said, by Lord MEADOWBANK, that in the history of civilised society there was Mothing parallel in atrocity to the crims of which one of the wretches, who has trafficked in the bodies of his murdered victims, has just been found guilty. The crime, or rather series of crimes, which the late trial has brought to light, indicates, no doubt, the existence of a state of deep-rooted moral disease among the lower orders of the population in Edinburgh; but we shall not occupy the time of our readers by speculating on the dreadful traffic, which has been carried on in the Scottish capital, as a symptom of moral disease. What we shall mainly insist upon is the necessity of putting an end, at once, to this horrid trade The perpetration of such crimes is a stain them may be effectually prevented. It is enormities of which wretches wearing the not be confined to Scotland. Murderers, our own doors. While the temptation to man can say, with certainty, that it may not be his own fate, or the fate of his children. or kindred, to be marked out as victims for the poignard, or the gripe of an assassin, house-breakers, men of the most abandoned

eager to receive the price of his victim's corpse from the hands of the anatomist. Our first proposition, therefore, is, that it is the bounden duty of the Executive Government to see that all THE DIBLECTING ROOMS IN THE KINGDOM BE FORTHWITH CLOSED.

The immediate closure of all dissectingrooms is the only measure which will effectually prevent the repetition of the crime, by removing all temptation to the perpetration of it. The injury to medical science, the inconvenience to medical teachers, the interruption of snatomical studies, are all utterly insignificant considerations, compared with the overwhelming necessity of protecting the public against assassins, who traffic in the dead bodies of their victims. It is evident that some measure must be sdopted by the Legislature, without delay, for the supply of our anatomical schools with ambjects; but, until such a measure shall be adopted, it is of paramount importance that the traffic between the murderer and the anatomist shall, at all events, be put an end to. between the murderer and the anatomist. Let it not be hastily supposed that we are raising an alarm not justified by the circumupon human nature, but the repetition of stances under which bodies are furnished to the anatomical schools in this country, fearful and humiliating to reflect on the or that we are suggesting a remedy against a contingency which is not likely to happen. human form are capable; but the murder of No man, who reads attentively the evidence men for the sake of obtaining the price of given before the Parliamentary Committee their dead bodies, is a crime which the on anatomy, can say, that murders similar Government may at once prevent. The to those brought to light at Edinburgh are remedy is in the hands of the Government, not likely to be committed in this country. and that remedy it is the bounden duty of No man, who weighs that evidence attenthe Government to apply. The crime may tively, can feel assured that such murders have not already been committed in this like Burke, may be, and probably are, at metropolis. It was proved before that Committee, both by the testimony of aurgeons, commit the crime is suffered to remain, no and by that of individuals who had themselves supplied the schools of anatomy with subjects for dissection, that the resurrectionmen belonged to the lowest dregs of society, the dissecting table, and to perish beneath that they were, for the most part, thieves, atrocious crimes. Sir Astley Coopen, upon extraordinary declaration was well calcubeing questioned as to the character of the lated to produce an effect on the feurs of resurrection-men, stated, that he considered persons to whose understanding reason them " the lowest dregs of degradation. I could find no access; and that the worthy "that I can describe them better; there is diction, made his threat of dissection apply miscalculation as to the desperate resolution of the class of men engaged in supplying the anatomical schools with subjects for ASTLEY COOPER's evidence to which we allude :-

" Does the state of the law actually prevent the teachers of anatomy from obtaining the body of any person which, in consequence of some peculiarity of structure, they may be particularly desirous of procuring !- The law does not prevent our obtaining the body of an individual, if we think proper; FOR THERE IS NO PERSON, LAT HIS SITUATION IN LIPE BE WHAT IT MAY, WHOM, IF I WERE DISPOSED TO DIS-SECT, I COULD NOT OBTAIN."-Minutes of Evidence before the Committee on Anatomy, p. 18.

part of Sir Astley Course's testimony,

character, and capable of committing the most (THE LANCET, No. 262, p. 727,) that this do not know," say, the worthy Baronet, Baronet had, with his wonted felicity of no crime they would not commit; and, as to rather to the LIVING than to the dead; myself, if they would imagine that I should little anticipating, -as indeed the worthy make a good subject, they really would not Baronet could have little anticipated,-the have the smallest scruple, if they could do possibility of such a declaration admitting the thing undiscovered, to make a subject of a literal interpretation. It is our firm of me!" (Minutes of Evidence taken before the conviction, that, unless the executive go-Committee of Anatomy, p. 18.)-The flip- vernment take immediate steps for putting pancy and bad taste of this answer may a stop to all dissection, until the legislahave deprived it of the weight which is ture shall have placed the supply of the really due to it; but the recent dreadful schools of anatomy under due regulations, disclosures have demonstrated that the no man in the country is completely worthy Baronet's opinion of the resurrec- secure from the knives of the assassiu and tion-men is too well-founded. In another the anatomist. The present price of a part of his evidence, Sir Astley Coopes offers a stronger temptation to desstates that there is no person, however perate and reckless villains than that for exalted his rank, whose body, if he (Sir which they are in the constant habit of ASTLEY) were disposed to dissect it, he risking their lives; and the ready mart for could not obtain. The worthy Baronet is their victims renders the chance of impuprobably ignorant of the state of the law on uity after the commission of murder with this subject; but the appalling transactions a view to the sale of the corpse, greater at Edinburgh prove that he was too well than after the commission of any other founded in his fact, and that he made no crime. The burglar is never sure of obtaining as much as the value of ten or twelve pounds in the house into which he breaks; he encounters the risk of dissection. The following is the part of Sir losing his life in the commission, or on conviction of the offence; and he commonly goes prepared to destroy life in case of resistance. Is it likely that such a man would be much moved by the consideration of the greater or less enormity of a crime, or that he would hesitate to commit a murder at once, if he could not only secure a profit upon his crime, but be nearly certain of escaping with impunity? It is from the calculation of the chances of escape in the event of conviction that robbery is now seldom combined with acts of violence to the We observed, in commenting on this person; but if thieves and burglars perceive that there is a mode of committing murders

with a sure profit and small chance of detec- one way to prevent the possibility of a repetion, what security does the conscientious- tition of such atrocities as those which have ness of these abandoned characters afford to been detected at Edinburgh, and that is, by the public against the frequency of such murders? And who shall say that such murders dom to be closed. Such a measure cannot have not been already committed? In the present state of the law, surgeons have no acquiesced in by teachers and students means of ascertaining,—they cannot even themselves; and there will be the less diffiinquire, without risk, into the mode whereby culty in carrying it fito effect, since, as the the persons whose bodies are brought to the law stands at present, all dissection, except dissecting-rooms have come by their death. that of criminals executed for murder, and It is the state of the law, and not the medi- except such partial dissections or post-mortem cal profession, that is to be blamed for all the examinations as may be assented to by the evils which have been produced by the ex- friends of decreased persons, is, in effect, isting system. The traffic between the illegal. According to the decision of Baron teacher of anatomy and the vendor of dead Hullock, a surgeon, or other person, having bodies is an illegal and, therefore, a secret a body in his possession for the purpose of traffic, excluding from its nature the means dissection, except under the circumstances of investigating the circumstances under above excepted, is liable to be tried and which the subjects sold for dissection have punished for a misdemeanour. The execubeen obtained. We have ourselves, within a tive government, therefore, in order to suprecent period, seen bodies brought into dis- press a nefarious traffic during the interval secting-rooms in this metropolis, exhibiting between the detection of the crimes to which none of the appearances usually found in it has led, and the period at which the lethe bodies of persons who had died from gislature can interpose, has only to take disease, but with all the indications present- measures for effectually preventing a praced by the bodies of men who had died within ties which, though hitherto connived at a few hours, and in a state of PERFECT from the supposed necessity of the case, HEALTH. One head in particular-subjects has been declared to be illegal. are now frequently sold piecemeal-attracted our attention, and that of other gentlemen sensible of the zenl which we have ever present. It was the head of a perfectly fresh shown for the advancement of anatomical subject; not the slightest indication of dis- science to suppose, that the foregoing obcase could be traced; it was, apparently, servations have been dictated by a diminishthe head of a man who had lived in health and ed sense, on our part, of the necessity of vigour within a few hours. We could not affording due facilities to the study of analearn whence it was brought, nor how the tomy. We were among the first to point man (from whose trunk it had been severed) out the impolicy of the existing laws rehad come by his death. He might possibly garding dissection, and to suggest the means have expired suddenly from natural causes; of affording an ample supply of subjects to he might have destroyed his own life; but our schools of anatomy from an unexcepthe late horrible disclosures prove that he tionuble source. Week after week, while might aim have been slaughtered for the price | the Select Committee of the House of Comof his corpse. Again we say that, until the mons was sitting, we discussed this subject legislature shall provide the means of sup- in all its bearings, and we had the satisfacplying our anatomical schools with subjects tion of aceing most of our arguments and from an unexceptionable source, there is but suggestions repeated by the witnesses, and

causing every dissecting-room in the kingfail, under the circumstances, to be cheerfully

The readers of this Journal must be too

embodied in the recommendations of the | been previously held upon it, and the proprejudice against dissection, perfectly dis- this case, no murderers. tinct from that natural averaion with which Report. We recommended the application purposes of dissection, as an unexceptionor officers, whose functions might be similar of The Times :to those of the chef des traveus anatomiques distributed to the anatomical schools. Neither abould a body, otherwise obtained, be dissected, unless a Coroner's Inquest had

Committee, as published in the Parliamen- bable cause of death duly certified. And, as tary Report. The first measure which we a further precautionary measure, we would suggested, as an indispensable preliminary recommend that the possession of a body for to any effectual legislative provision for the the purpose of dissection, not obtained supply of our anatomical schools, was the through the regular officer, should be made repeal of the enactment (25 Geo. II.) which a misdemeanour, punishable with not less subjects the bodies of persons executed for than FOURTEEN YEARS TRANSPORTATION. the crime of murder to dissection-an This would effectually rid society of resurenactment which, by associating the idea of rectionists and trading assassins; for let it dissection with that of punishment for crime, be recollected, that if there were no rehas created, in this country, an artificial ceivers, there would be no thieves, and, in

The view taken of this question by the we all regard it, as applied to the bodies Select Committee on Anatomy, of which the of those whom, when living, we have es- Home Secretary was a member, is so sound teemed and loved. In this recommendation, and enlightened, that we look forward with nearly all the witnesses examined before the confidence to the result of a parliamentary Parliamentary Committee concurred, and it discussion. In the meantime, we cannot has been adopted by the Committee in their help regretting that some writers, who appear to have given less of their attention to of the bodies of unclaimed persons to the this subject than to most of the topics to which they apply their powerful minds, . able source for the supply of our anatomical should have given currency to propositions schools, since it would meet the demand of wholly at variance with the views of the science without violating the feelings of Committee, and incompatible with the measurviving relatives and friends, sgainst sures recommended by that body to the which feelings it would be as unavailing as adoption of the Legislature. Among some it would be impolitic to attempt to legislate, recent suggestions, the proposal to make and since it would effectually put an end to dissection a punishment for the offence of the disgusting offence of body matching, suicide, is one of the most objectionable, he-We also suggested, that all the bodies of cause it is neither more nor less than a prounclaimed persons abould, after they had posal to sonction and perpetuate an absurundergone dissection, be interred at the ex- dity, which, in the opinion of nearly all the pense of the parties, for whose benefit they witnesses examined before the Committee, had been dissected; and that the offence of is the very cause of the evil to be provided body-stealing should be made a felony, against, namely, the absurdity of identifypunishable with not less than fourteen years' ling dissection with punishment, and assotransportation. We would now further sug- ciating it with crime. The following pasgest the expediency of appointing an officer, sage appeared this week, in a leading arti-

" But the thing which is of most conseat Paris, and under whose authority alone quence, is to derise some legal method of supplying the medical profession with subthe bodies of unclaimed persons might be joins for examination (as The Scatsman newspader properly terms it) by legal means. We have before recommended, that all persous who destroy themselves should, by the Coroner's warrant, be consigned to the aurgery, before they be conveyed to the grave: had the effect of limiting the number of we think that such a course would both tend to prevent suicide, and would afford a small supply. It is absurd to talk of its heightening the prejudice against dissection, though we know that this has been asserted. Those, however, who thus assert, should go further, and inform us then, what will lessen the prejudice, and provide bodies in sufficient numbers."

paragraph, that the writer is neither aware of the discussions which the subject in question has undergone in this and other Journals, nor acquainted with the contents increased in this country since the burial in of the report of the Parliamentary Com- the cross-road, and the large stake, have mittee. Why it is absurd to argue that the proposal for consigning the bodies of sui- believe, that if these solemn buffooneries cides to the anatomist would heighten the were re-enacted, the number of suicides prejudice ugainst dissection, the writer would be diminished? The main objection. leaves unexplained; to us it seems difficult however, to the proposition of The Times is, to assign any rational ground for inferring that it goes to sanction the principle of sasothat such an enactment, supposing it to be ciating dissection with punishment for crime. operative, would not have such an effect. a principle which was condemned by nearly An infliction on the dead body, which is in- all the witnesses examined before the Parlistended as a mark of infamy, and a punish- | mentary Committee as absurd and impolitic. ment for crime, must surely tend to increase the aversion of men to see the same pro- corded its opinion by recommending to the cess performed on the bodies of innocent legislature the repeal of the enactment subpersons; and, consequently, must tend to jecting the bodies of executed murderers to increase the prejudice against dissection. disection. But though, in the quaint language of the | The same vague and unphilosophical nolaw, a suicide is one who has committed tions respecting the efficacy or expediency felony against himself, juries are seldom in- of punishment directed against the dead clined to regard the act of self-destruction bodies of criminals, which have called forth as a fit subject for penal animadversion; and these observations, pervade, we regret to the effect of such an enactment as that pro- say, the address delivered by the Lord posed by The Times, would, in all proba- Justice Clerk, in pronouncing sentence bility, be to diminish the number of verdicts upon the panel Bunks. of felo de-se. Hence the supply of subjects to prevent suicide, it may reasonably be willing to accede to the more lenient execution of you,—that you should be publicly dissected. I trust that if it is ever custodead bodies of self-murderers, have ever mary to preserve skeletous, your skeleton

suicides. A few years ago, it was the practice to bury the bodies of persons who had destroyed themselves in a cross-road, and to drive a large stake through their guilty integuments. This practice was abolished, though not without many serious remonstrances, and prophetic warnings on the It is plain, from the last sentence in the part of persons, who maintained that the national taste for self-destruction could only be restrained by the terror of that salutary enactment. Has the number of suicides been dispensed? and does any rational man and of which the Committee itself has re-

"One of the doubts I have on my mind," from such a source, " small" as our contem, says the learned Lord, " whether to satisfy porary admits, and inadequate, upon any the violated laws of your country and the supposition, to the demands of science, inct to be exhibited in chains to the demands of science, inct to be exhibited in chains to the science of public includes the science of public i eculd not be expected to reach even to the winds, in order to deter others from the present average amount of cases of felo de-se; commission of similar offences. But taking into consideration that the public eye would and as to the tendency of such an enactment , he offended by such a dismal spectacle, I am will be preserved, in order that posterity of last January, when he began to feel unmay keep in remembrance your atrocious well at times, but still was able to continue crimes.

As it may be the duty of the Lond Jusor twelve similar cases, he will do well to reflect, that the cause of the crimes committed at Edinburgh, is the high price given by surgeons for numan bodies; that this high price is occasioned by the difficulty of procuring subjects for dissection; and that this difficulty is caused by the state of the law, which has absurdly made dissection a punishment for crime, and which has, consequently, created an artificial horror for dissection, as applied to any innocent individual, which does not essentially belong to it, and which is totally distinct from that natural opposition which all men make to any violation of the feelings with which they regard the bodies of those whom they have loved and renerated when living. Let the LORD JUSTICE CLERK reflect, that, so far from there being my natural connexion between dissection and punishment, in France, the bodies of men executed for crimes are not suffered to contribute to the advancement of science; that in France, executed criminals are the only class of men on whom the operation of dissection is not allowed to be performed.

CASES OF INTERMITTENT FEVER, IN WHICH BLEEDING WAS EMPLOYED IN THE COLD STAGE.

By JOHN MACKINTOSH, M.D., Lecturer on the Practice of Physic, &c., in Edinburgh.

(Continued from page 111.)

Case 21 .- Francis Trail, setat. 26, presented himself at the Dispensary early in the beginning of May, 1823, in a pale and very weak condition, with swollen features, when he gave the following account of himself :- He is a native of Ireland, and went to work at the harvest in Lincolnshire in 1827; remained there about a fortuight; at health, and continued so till the beginning tongue loaded, but moist. A vein was

at his work on the rail-road, near Dalkeith. About the end of February, he was seized with violent shivering, which was succeed-TICE CLERE to pass sentence of death in ten | ed by great heat, and terminated in profuse perspiration; the paroxysms have continued ever since in the tertian form, and he has been unfit to do any thing, his health and strength becoming very much impaired. He was bled early in the disease, in the hot stage, without any remission of his sufferings, and without preventing the accession of the regular paroxysms. The cold stage generally continued from half an hour to three quarters, and he experienced great suffering from pain in the head and lumber region, with sickness. On Sunday, 10th May, he was bled to 16 ounces during the cold stage. During the bleeding the rigours censed, but afterwards a hot stage took place, accompanied with pain in the head and loins.

On Tuesday the 19th, as he felt light and easy, and better than he had done for a long time, he walked a few miles out of town to see some friends, and he had a paroxysm, but which was not so severe as on former occasions. On Thursday he had another paroxysm, which was slight, unattended by rigors. After this period he had no cold stage, instead of which he telt languer, headache, sickness, and pain in the lumber region, in a slight degree; he recovered his health and strength rapidly, and in about a fortugalit from the time of the bleedens he had no complaint. He stated that his appetita was now good, his strength daily improving, and, at the end of May, he returned to his work cured.

Case 22 .- Dr. Cambridge, 29th September, 1827, had repeated attacks of intermittent fever at Ostend, four weeks ago, at which place it was prevalent at the time. Since his arrival in Edinburgh, three weeks ago, he has had a daily paroxyam, and used the sulphate of quinine, without effect. His appearance is far from being emaciated, but he looks pale and weakly.

The rigour came on severely at nine this morning, accompanied by insupportable pain of head, shooting from temple to temple, inability to take a full inspiration, with sense of tightness across the chest. rigours continued for the space of three bours, and then ceased, but the sense of extreme coldness, and other severe symptoms, continued. I was called to see Dr. Cambridge, and made my first visit at one o'clock, when his sufferings were still unmitigated. He still felt cold; his pulse was weak and oppressed, 130 in the minute; respiration that time was in the enjoyment of good 50; face pale, and features contracted; opened; immediately after, the blood began | Dr. Cambridge bled him in the cold stage, to flow; he expressed, in strong terms, his and he had no return of the disease, and his sense of the sudden relief he experienced; at the expiration of a minute he could dilate his lungs to the fullest extent. Eighteen ounces of blood were taken, which occupied own case, three minutes of time, and before the arm was bound up all his unessiness had ceased; the painful sensation of cold changed to that treated successfully by bleeding, by Dr. of a pleasant glow of heat, and the surface of the body was covered by a gentle moisture. No debility followed, and he was able to walk through the room; a brisk laxative was ordered.

30th. Had no heat of skin yesterday after the bleeding; his feelings were comfortable during the remainder of the day; he passed an excellent night, and felt quite well this morning up to the moment of attack. The paroxysm came on at eleven A. M., and although he shivered smartly, yet he distinctly declared that he was quite free from the head symptoms, and all the other very painful feelings which had distreased him on former occasions, excepting the tightness and oppression at the chest. Respirations 36 in the minute. Pulse weak, and not to be counted. Mouth slightly ulcerated, and complains of a bad taste. Tongue loaded, brown in the centre, and rather dry. Had four large dark-coloured and fetid evacuations sinculast night, which produced a burning sensation at the extremity of the rectum. A ress was opened, and blood was drawn to the extent of ten he described, in poetical language, his relief, which was as sudden as it was perfect. The pulse was reduced in frequency, and became much stronger, and he said he was sensible of an increase of strength; indeed, he was able to walk through the room immediately without support. In about an hour after I took my leave, the rigours returned with considerable severity, but unattended by headach, and there was little oppression in the chest. He had some fever. and a sweating stage, The sulphate of quinine was again had recourse to, and he had only one other slight paroxysm. His health improved daily, and was soon perfectly reestablished.

CASE 23 .- Dr. Cambridge mentioned to me, that after reading my first paper on bleeding in the cold stage of intermittents, which he met with on the Continent, he had an opportunity of saving the life of a clergy. man, upon whom he tried the practice, with complete success. This gentleman's health was reduced to the lowest possible ebb, by repeated attacks of intermittent fever. He had tried bark in all its forms, and quassis and arsenic, without the least mitigation.

health was quickly re-established. circumstance I have Dr. C.'s permission to mention, as well as the particulars of his

I have been favoured with the following case of come, occurring in the cold stage, Heury Lucas, of the Royal Artillery.

Case 24.-Gmner William Smith, 9th Battalion. Admitted, August 16, 1827. Is perfectly insensible; eyes fixed, pupil partially contractile; respiration slow and deep; pulse full and slow; ekin cool, especially about the lower extremities. Is completely insensible to external stimuli. Was brought from one of the guard rooms, where he had been complaining of feeling ill. He had attacks of ague. A vein was opened in the arm, and he recovered sense and motion on losing six ounces of blood. He complained of cold, though by that time the skin was warmer. Twelve ounces of blood were taken. Warm bottles were applied to the feet; cold lotion to the head; and a turpentine enema. In the evening he was found sweating. Bowels not free. Cathurtic mixture ordered.

17. Bowels moved once by the mixture. Pulse soft and full. Skin moist and warm. l'ongue rather loaded.

Repeat cathartic mixture.

Had distinct rigours last night, sucounces, which occupied four minutes of ceeded by increased heat of surface, and time; before no ounces were abstracted, swenting. He was discharged on the 24th, cured.

> CASES 25. and 26 .- The following is the extract of a letter from Mr. Brown, now assistant surgeon in the 52d Regiment, dated Jersey, 8th August 1827 : "Since I had the pleasure of hearing you lecture, I have, in three instances, tried the effect of bleeding in the cold stage of intermittents, and twice with complete success. The patients were invalids, sent from Gibraltar for change of climate. One had had an ague for eighteen months previous to his coming under my care; and at the time he left the depot for Chatham, seven weeks from his being in hospital, he had no recurrence of forer. In the third case I was not so successful; it was, I think, from the bungling manner I opened the vein, I couldn't get the blood to flow \*.

CASES 27. 28, 29, and 30 .- Cork, Marlborough Street, Wednesday, Nov. 14, 1827 .-Sir, The perusal of your paper upon the uti-

I have already shown how difficult it is to open a vein during a rigour, from the commotion in which the body is thrown.

that remedy, in the only four cases of the dis- trines, ease which I have met with since. The discase is of comparatively rare occurrence in this city, and never assumes a very aggravated form. Three of the cases I allude to were stout labouring men; the fourth was a delicate girl about twelve years of age. None of them presented very dangerous symptoms. The most distressing symptom was severe pain in the head, which was generally most intense during the cold fit. The loss of blood, so far from causing collapse, or adding in any degree to the feeling of debility which existed, seemed to produce quite an opposite effect. The patients expressed themselves immediately relieved, a gentle perspiration ensued, and they appeared as if revived by the influence of a generous cordial. The bleeding, however, did not effect a cure, but the subsequent attacks were infinitely more mild, and yielded in a short time to the exhibition of the arseniute of potass.

The beneficial effects of this practice fully answered the expectations which you announce; and I have no hesitation in saying, as far as I can judge from limited experience, that we are indebted to your asgacity for a bold and unusually successful innova- ach continues. Bowels freely opened. No tion in the treatment of a disease, which has rigour yesterday. Let her be bled during constantly baffled our best directed efforts. You will excuse this brief communication. but I am aware that no reward is more grateful to a physician, than the assurance that his suggestions have received and merited the approval of his brethren.

I am, Sir, with much respect, Your obedient Servant,

(Signed) D. B. Bulley, M. D.

To Dr. Mackintosh, M. D.

Sin,-In consequence of having read, with great interest, your valuable paper upon the subject of bleeding in the cold tage of intermittent fever, which was published in the Edinburgh Medical and Surgical Journal for April last, I resolved to adopt your plan of treatment, in the first cases of ague which should occur to me. Ague has not for many years been endemic in this neighbourhood, so that the opportunities I may have of further trials of your treatment will probably not be numerous. The results of the two cases, of which I take the liberty of sending you an account, are very favourable. They occurred to me in my practice as physician to the General Infirmary here. With a strong conviction that future experience will confirm the correctness of your views and practice, and with feelings of admiration and esteem for an individual who has improved the prac-

lity of blood-letting in the cold stage of in-tice of medicine, by a distagard to long termittent fevers, induced me to resort to established prejudices and erroneous doc-

1 remain, Sir, your obedient Servant, JONAS MALDEN, M. D. Worcester, July 27, 1827. To Dr. Mackintosh, M. D., Edinburgh.

CASE S1 .- May 5, 1827 .- Priscilla Willisms, set. 30. Complains of pain in the head. Skin hot; tongue furred; pulse 120, small and rather hard. Pain in the epigrastic region, with loss of appetite. Bowels confined. Has a severe rigour every other morning of half an hour's continuance, which is followed by a hot and sweating atage. Her complaints began with cold shivering, three weeks ago, in the neighbourhood of Oxford, where ague was pre-

vailing.

Applicentur hirudines zii. regioni epigastrics.

R. Extracti colocynth. co. gr. xv. Hydrarg. submuriatis gr. iii. Fiant pilulæ tres stat. sumendæ.

R. Liq. antimon. tart. nj. xx. Potasse nitratis gr. x. Mist. Saline 3j. M. Sumat quartis horis.

6. Pain in the stomach relieved. Headthe cold stage to-day.

7. Lost ten ounces of blood yesterday during the rigour, when she become rather faint. A hot and sweating stage succeeded. Bowels open. Tongue cleaner.

8. Pulse 80, and of moderate strength. Headach and pain in the stomach much better. The rigour came on this morning. during which she was bled to 16 ounces, and a slight hot and sweating stage succeeded.

9. Another very short and slight rigour this morning.

10. Ague returned to-day, but bleeding cut short the cold stage, which was neither followed by heat or awenting.

13. Pulse 72. Tongue clean. Appetite good. Free from pain. Ilss had no sque since last report. Wishes to leave the hos-

pital. Discharged.

27. I saw the husband of this woman, who told me his wife was quite well, and had no return of her disorder.

CASE 32.- May 22, 1827.-William Hol-land, at 24. Itas pain in the head and limbs, with furred and dry tongue. Pulse 96, small. Bowels regular, Has severe rigours of an hour's duration every day, which are followed by the hot and sweating stages. He has great prostration of strength, and a sallow countenance, and is much emaciated. Illness began with a shivering ten weeks open air at night. R Hydrarg, aubmuriatia gr. iz. Pulve-

ria jalapæ gr. viij.

M. f. bolus stat. sumend.

an hour, and was succeeded by a hot stage sult would be good. He has since tried it and profuse sweating. The pulse in the in several cases, with decidedly beneficial rigour was 120 and very small. The bowels effects. But it is a practice which must have been very freely opened; stools of a not be employed indiscriminately, and good colour. Headach continues.

Fiat venæsectio dum rigor adsit.

Was bled to fourteen ounces during

Sumat mistura cathartica Biss pro re

25. Is much improved in appearance. Pulse 80, soft. The rigour came on at the accustomed time yesterday, but the shivering was less violent. Venesection was repeated during the paroxyam. The blood flowed freely, and the rigour ceased immediately upon tying up the arm. The cold fit lasted twenty minutes. The pulse during the rigor was 120. No hot fit followed.

26. Had a slight tremor yesterday, which lasted an hour. The hot stage afterwards was scarcely perceptible. Bowels open. Tongue much improved. Pulse natural.

R Sulphatis quining gr. ij. Infusi rose ₹j. M. Sumat secundà quâque horâ.

port. Pulse 72. Bowels regular. Tongue clean. He makes no complaint.

June 2. Continues well. From this time till the 14th, he had no return of his complaint. He had regained flesh and a healthy pearance, and was discharged cured.

appearance, and was discussing a cold stage.
The practice of bleeding in the cold stage. has also been successfully tried by Dr. Ilaviland, the distinguished Professor of the practice of physic in the University of Cambridge, the result of which was communicated to me, with Dr. Haviland's permis-such cases that I have the highest opinion sion, by Dr. W. II. Yates, formerly a most of the practice; because it will succeed assiduous pupil of mine, and now of Dr. Haviland. The following are extracts from est effect; in proof of which, I may refer to Dr. Yutes's letter: "Dr. Haviland tells the cases of Ward, to Mr. Marshull's case, me, that in consequence of your communication to the profession on the propriety of the Edinburgh Medical Journal, as well as bleeding in the cold stage of fever, he was to the cases of David Lumbert, Robert disposed to make trial of it, having, as you Young, Dr. Cambridge, and his friend, the would expect, frequent opportunities in clergyman, at Oatend, William Holland, these low countries. His principal object James Donachie, and Francis Trail, commuwas, in the first place, to ascertain how far nicated in this paper.

ago. He has for some time been wander- it was practicable; for when he read the ing about the country, and sleeping in the account, it struck him that it was a practice quite consonant with his own views. He was always assured, that in these cases there existed considerable congestion of the larger vessels, and that, could a portion of their 23. Had a rigour yesterday which lasted contents be safely removed, the general rewhich is more essentially beneficial in those cases in which there appears to be a disposition to inflammation of any organ. Under the cold fit yesterday. Whilst the blood such circumstances, his plan is to wait the was flowing, the shivering diminished. The return of the next cold stage, and then to hot stage followed, but lasted a much shorter take blood from the arm as circumstancest time than usual. The pulse was not perdirect; and in no instance has it failed, and ceptibly affected by the bleeding. it. He is quite convinced that it is a very safe practice. But when the constitution is broken down, or the general health much impaired, from whatever cause, we should be careful how we adopt such a practice, and it will not do in every case. I distinctly asked Dr. Haviland, if, in these cases, he had administered bark or quinine : he distinctly answered, certainly not, but that there were two cases in which he followed up the bleeding, after a lapse of time, by quinine, but in all the rest the bleeding was trusted to alone. In these two instances, it was given under particular circumstances. The Professor tried bloodletting in the tertian as well as the quartan ague; but he considers it of the greatest consequence in the latter, as being more likely to effect a radical cure of the disease. 27. Had a short and a slight shivering I thought you would be pleased at this comyesterday afternoon. No hot stage. Another at two o'clock, A. x.

Haviland, you would be delighted with him,
29. No return of the sgue since last reand consider his opinions of great weight."

It affords me the highest degree of pleasure in communicating another extract from this letter, although it is rather doubtful how far I may be justified in so doing; but the practice of medicine, as taught at Cambridge, has been so often ridiculed, and particularly in a late paper on medical edu-

<sup>·</sup> Upon further experience, I feel persuaded that Dr. Haviland will see cause to modify this opinion, for it is precisely in when no other remedies will have the slightand to that of A. B. in the 27th volume of

gical Journal, by Dr. Duncau, junior, the neum, down to the urethra, of about two former editor, that I think it only an act of inches in length, and several smaller incijustice. The communication is made to sions, or panetures, in different parts of the me by a gentleman well informed in every part of his profession, and an excellent pathologist for his standing, and one well qual and dribbled from the punctures in the scrolified to judge of such matters. "I assure tum. Much relieved. Mr. Earle also enyou I was agreeably surprised when I came deavoured to pass a cutheter, but could not to Cambridge. 1 expected to find Dr. Havi- succeed. Ordered land full of Gulen and Arctmus and book learning, but with little practice; instead of which, he is a very clever, clear-headed man, of very extensive practice indeed, with very liberal notions; slways happy to converse with those who apply to him; he hides nothing, for when he has been mis-taken in his diagnosis and opinions, he does not besitate to point it out, and to comment upon it, which is the sure road to great-

I shall only add, that it is much to be wished three-fourths of the professors of medicine in Great Britain and Ireland, were compelled to study for two or three years under Dr. Haviland, in order that they might learn, not only how to read Aretæus, but to two o'clock, r. M., and, the bowels not havimitate his candour, frankness, and gentle- ing acted by that time, ordered a common manly demeanour; and also that they might enemasee the superior advantages which a teacher possesses, who " enjoys an extensive practice, and who does not trust to the knowledge he still frequent; the swelling and distention has acquired in his closet from books. I sin- subsiding rapidly; the cellular tissue around cerely hope to see Dr. Haviland soon trans. the wounds presents a sloughy appearance; lated into a sphere where the influence of has passed some urine by the urethra tohis talents as a teacher will be more extenis talents as a teacher will be more extenis talents as a teacher will be more extenidey. Catapl, panis, to the parts,
25. Has had a very restless night; tongue
brown and dry; pulse feeble; much thirst,

## ST. BARTHOLOMEW'S HOSPITAL.

#### EXTRAVASATION OF URINE.

JOSEPH WISHART, mtat. 54, a shoemaker, formerly a sailor, of a spare unhealthy habit, was admitted into Harley's Ward, under the care of Mr. Earle, October 21, at half past 9, P. M., in great agony, with enormous distension of the perincum, scrotum, and co-verings of the penis. He had made no water since the night of the 19th, when the swelling commenced soon after end-avouring to void his urine, and rapidly went on till it attained its present state. Has been was also given yesterday evening; diet subject to stricture for the last 25 years, for nourishing. which he has been in the habit of having 28 Complains very much of reatless-bugges passed. The difficulty of making ness during the night; appetite nat so water has, of late years, much increased; good, and the pulse more feeble. Mr. Earle

cation in the Edinburgh Medical and Sur- parrived, and made an incision in the periscrotum. Fortid and dark-coloured urine gushed from the wound in the perineum,

> Calomel, gr. iij.; Opii, gr. j., statim;

with saline mixture every third hour, and hot and moist flamels to the part.

22. Ten o'clock, A. M., greatly relieved by the operation, but slept little during the night; inflammation and distention diminished; tougue brown and dry; pulse quick; urine dribbles through the wound in the perincum and incisions in the scrotum; bowels have not acted.

> Calomel, gr. iij. ; Jalap, gr. x., statim.

Mr. Earle saw the patient again about

23. Passed a better night; bowels have been freely opened; tongue moister; pulse

but no appetite; the sloughing of the wound in the perineum extending rapidly towards the scrotum; part of the urine escapes by the urethra, but the principal part through the wound.

27. Better to-day; tongue moister; appetite returned; pulse of more power; the sloughing has extended considerably into the acrotum. Mr. Karle ordered him yesterday to omit the saline mixture, and take the following :

Ammon. carb. 3j.; Tinct. cardam. c. 338.; Mist. Camph. 3vsu.; M. capiat coch. i. mag. omni tertia horà.

The bowels not acting, a common enema

has not been able to retain his urine long removed a portion of the alongh, which ex-together for 21 years past; for the last two tended freely into the skin and cellular years has not been able to retain it at all, tissue of the scrotum, and ordered the solubut has been obliged to have convenience tion of the chloride of soda to be used. Go for its escape, at work. Mr. Farle soon on with the mixture.

30. The slough separated this morning, statim, and to be repeated in four hours, if and left a large excavated wound in the necessary. Head to be shaved. perineum and scrotum; the surface of the wound is red, healthy, and granulating; viously ordered (but it had not been taken) pulse stronger; tongue moist, though white; appetite improved, bowels open, nights still disturbed. The urine principally comes through the wound, but some passes by the urethra. Continue the mixture and catapl. panis.

escapes now by the urethrn,-some, however, passing by the wound, which is granumeans of list; half a pint of wine daily;

appetite and strength improving.

in introducing a silver estheter, which is to be withdrawn in a day or two, and an elastic gum one introduced in its place. A plug is worn in the catheter, and the urine evacuated at pleasure. Some still passes by the wound. Much improved in

bealth and appearance.

Dec. 18. Since the former date, has been taking the sulph. quinine, and the general health attended to. The opening in the perineum is not quite closed; a fistulous passage remains, through which a small portion of urine escapes. Various applications have been resorted to, such as the lotio cupri, latio argent, nit., and the bals. Peru.; the lat-ter is now applied to the wound. The cutheter has been increased gradually in size, and is still retained in the bladder. General health now pretty good, and all going on well, though he is unable to leave the hospital yet.

PATAL CASE OF PRILEGMONOUS ERYSIPPLAS OF THE FACE AND SCALP, TREATED BY STIMULANTS!

Richard Humphrey, set. 43, a coal porter, stoutly made, and a great porter drinker, was admitted into Luke's Ward, Dec. 8. with phlegmonous crysipelas of the upper part of the face, extending over the forehead. The integuments of the nose and eyelids are exceedingly swelled, red, tense, and shining in appearance, so that he is unsble to open his eves. The inflammation extends upwards over the forehead and downwards on the cheeks, the integuments of which are also much swelled. States that the swelling commenced about six days ago, after having felt unwell for a few days previously. Toughe brown and dry, skin hot, and pulse frequent. Complains of pain in the head. Ordered by Mr. Stanley, who were gorged with blood. The arschnoid attended for Mr. Vincent, hot and moist membrane was very opaque, and elevated flanuels to the part, cal. gr. iij. julup gr. xv. by serous effusion into the cellular texture

Mr. Burnett, the house-surgeon, had pre-

Ammon. carb. gr. v.; Mist. camphor, Biss. omni 4ta hora.

9. Passed a very restless night, and became delirious towards this morning. No complaint of pain in the head. The Nov. 11. Air. Earle strempted to pass a inflammation and swelling have extended catheter two or three days ago, but did not over the scalp mand around the ears, but succeed. The grester part of the urine seem rather diminished below the eyes. Pulse frequent and feeble. Tongue not so dry as yesterday, but covered with a clammy lating, though somewhat slowly A weak adhesive muous. Bowels moved last night solution of argentum nitratum applied by after the cal, and jalap had been repeated, eans of lint; half a pint of wine daily; and have acted copiously this morning, petite and strength improving.

15. Mr. Earle, with difficulty, succeeded sinapis applied to the nape of the neck last night. Urdered to begin with the ammon. carb., and mist. cample,, and to have the catapl. sinapis repeated to-night.

10. He became so violently outrageous towards yesterday evening, that it was necessary to have the strait-waistcoat put on, to confine him to-bed. Has been talking incoherently, at intervals, during the night, yet answers reasonably when ques-tioned loudly, and puts out his tongue when desired. The catapl. sinspis was applied both to the throat, and nape of the neck. Two doses of the ammon. carb., and mist. camph., have been taken, and it is now

ordered to be omitted.

This morning, by Mr. Burnett's direction, a blister was applied to the summit of the head, and an injection of house-physic given, which has acted freely. The bowels were not moved before, since yesterday morning. Subsequently, the dresser ordered cal. gr. iij., pulc. jacobi. gr. iv. statim su-mend. The inflammation has not extended, unless slightly backwards. Pulse full and quick. Tongue dry.

Mr. Stanley saw him about mid-day, and ordered a blister to be applied to the nape of the neck, and the powders to be continued every five or six hours. Continued outrageous and struggling till about ten minutes before twelve o'clock, r.u., when he became suddenly calm, and died at twelve.

Post-mortem Examination at half past Two o'Clock.

The scalp was excessively thickened, and a thin turbid sero-fluid oozed plentifully from the surfaces, when divided. Slight purulent deposition was discovered over the lett temple, on cutting into the substance of the scalp. The vessels of the dura mater of the piamater. The substance of the year ago, he became subject to what is podiscovered a double hernin on the right side ; one sac opened through the external, the other through the internal, ring, and the epigastric artery ran upwards between them. The liver was dark-coloured, and soft.

ARM. .

Mr. Lloyd, on Saturday last, removed the left arm of Edward Sharpe, at the inferior third of the humerus. The patient, at. 25, a coul porter, was admitted into Henry's Ward on the 31st of October, under the care of Mr. Lawrence, with a large sloughing ulcer of, and fungus growing from, the forearm. About twelve months previously, a small tumour made its appearance on the middle of the forearm, which gradually extended to an enormous size, and proceeded to the state in which it was on admission. Two or three pieces of the radius came away through the opening, by exfoliation. On the 12th of November, Mr. Lawrence having made up his mind that the disease was malignant; and being about to leave town, requested Mr. Lloyd to remove the limb on the following Saturday, should he concur in the propriety of the operation. The intumescence and inflammation of the arm baving, in some degree, subsided, and the opening having acquired a somewhat healthy appearance, Mr. Lloyd got Mesars. Vincent, Earle, Stanley, Skey, and Wormald, to see it, who all agreed that, at any rate, the cave on the internal, and convex on the external sausets of the arm that the circuit. ternal aspects of the arm, that the cicutrix might not be opposed to the stump of the Curtilages were found absorbed, except a convex part of the hope of the greater thickness, state; the ngaments which has been a scarcely any nuscle to cover the ance.

The left scarcely any nuscle to cover the ance. patient is doing well.

WESTMINSTER HOSPITAL.

AMPUTATION.

brain excessively vascular. The ventricles pularly termed "white swelling." Leeches, contained a considerable quantity of fluid. immentations, cupping, blisters, &c., were Mr. Stanley, on examining the abdomen, resorted to without effect. Pua was secreted within the capsule, and an opening was made for its exit. The man being of a scrofulous habit, his health gradually declined until his admission.

The liver was dark-coloured, and soft.

A profuse discharge of offensive matter proceeded from the joint, and two sinuses extended up the thigh, nearly as far as the trochanter major. The probe did not indicate caries, but the nature of the discharge affords strong evidence of its existence.

On the 6th instant, Mr. White performed the operation. The man was placed in the usual posture, and a tourniquet was applied by Mr. Harding; the circular incision was begun about the middle of the thigh; the first cut penetrated a sinus, which contained about two ounces of matter. On dividing the femoral artery, a jet of blood issued out with such force as to go over the operator's shoulder. Sir Anthony Carlisle immediately jumped from his seat, and screamed out,-"The artery is bleeding! the artery is bleeding! Stop it, for God's sake, Mr. White, or the man will die under your hands! Stop it, or he will bleed to death before our eyes!" Mr. White, fortunately, did not participate in the alarm of the "humble" knight, but, with great coolness, laid hold of the artery with his finger and thumb, and immediately accured it, observ-ing, "That there was nothing which a surgeon ought more to be on his guard against than sudden panie; indulgence in such a weakness (he observed) might lead to seoperation, at that time, ought to be deferred. rious consequences, and would certainly inoperation, at that time, ought to be deferred. Though, for some time afterwards, the apparatuse gave some hope of saving the limb, yet, of late, decidedly incurable symptoms manifested themselves. In performing the operation, Mr. Lloyd, the tourniquet on the outside. Dossils of In performing the operation, Mr. Lloyd the tourniquet on the outside. Dossils of made a single flap of the integuments, con- lint were introduced between the flaps, to

might not be opposed to the stump or the bone. The flap consisted principally of the bone. The flap consisted principally of the very small spot on the outer condyle. All integuments, and he preferred making the very small spot on the outer condyle. All the articulatory surfaces were in a carious state; the ligaments were very much thickness. On inspecting the joint, the whole of the

Dec. 20. The stump appears healthy, but the general appearance of the man forebodes the development of phthisis.

Samuel Pickering, zetat. 29, admitted 26th March, 1823, under the care of Dr. John Bright. He states, that he has been sub-CHRISTOPHER START, 37 years of ago, ject to palpitations for the last year, which came in 20th Nov., for the purpose of having were aggravated by a cold caught on a jour-his leg amputated by Mr. White. About a ney in wet weather, about three mouths ago. He has been bled five times, with pulse; great dyspaces and orthopace; anx-

is felt in all parts of the thorax, and the relief; sleeps in the sitting posture. sound so loud, that the contraction of the 28. Crassamentum scanty, friable, and auricles cannot be perceived. The noise buffed. Pulse 88, soft, thrilling; some and force of each systole are more palpable dyspuca and cough; perspires freely; between the 5th and 7th ribs, than at the bowels act regularly. Continues the colbase of the sternum, or in the clavicular chicum.

regions. He is fatigued by the slightest June 10. The case gradually assumed a exertion; feels pain occasionally across more favourable aspect till this day, when the chest, and has a troublesome cough the pain, and other untoward symptoms, redifficult respiration at night; lies most appeared. He was bled to ten ounces, easily on the left side; when on the right, 13. Although relieved by the last about the last the dyspaces is distressing. Pulse 96, full, tion of blood, there is grest pain in the and strong; countenance natural; tongue thorax; dyspaces; bruit de soufflet, disclean; bowels costive. To be bled to 16 tinctly audible without the stethoscope. He ounces; a bolus of calomel and antimony, is incapable of lying down. with subsequent aperients; 15 minims of; tincture of digitalia, twice a day, in muci- colchicum medicine.

April 3. Under the use of these medi- the last bleeding, cines the symptoms, with little variation, meliorated, until to-day, when they became as violent as ever. Bleeding to ten ounces; ablister to the region of the heart; and a pill, composed of two grains of digitalis, three grains of powdered squills, and one grain of opium, three times a day.

acribed :-

Laudanum, twenty five drops; Aromatic confection, two drachms; Compound tineture of cardamoms, four drachms;

Cinnumon water, six ounces ; take a table-spoonful occasionally.

May 23. He soon recovered from the depressing effects of digitalis, and resumed its use in smaller doses, with no permanent change. The man occasionally complained of an oppressive sense of debility, but today the dyspnoa has much increased. Each impulse of the heart shakes the whole body, and its sound may be heard at a yard's distance. He has intense pain at the pracordia. Pulse hard, and bounding; bled to eight ounces; a blister to the chest, and the following medicine. Take of

Colchieum wine, six drachma; Ensom selts, six drachms; Infusion of senna, eight ounces. Mix. Take an ounce thrice a day.

25. Crassamentum buffed; serum copious : pain relieved; respiration less laboured; Pulse softer. Pill of soap and opium, ten grains, at bed time.

27. Increase of atrength, and fulness of rous minute ossitic points; the area of the

temporary advantage.

The increased action of the heart is evident, both to the eye and ear; the impulse ounces, which was attended with immediate

13. Although relieved by the last abstrac-

Bled to twelve ounces. Continues the

17. Scarcely any relief experienced from

A blister to be applied to the sternum. 26. Great pain of chest and abdomen;

Venesection to six ounces. Continues

sional expectoration of blood. This morn-April 9. The continued use of the digi- ing, five o'clock, on making an effort to talis has produced an effect. Pulse weak, reach the close-stool, he suddenly lost all irregular, and intermitting; profuse perspi- sense and power of moving. The face beration; nausea; swimming in the head; came livid; pupils dilated; respiration ster-cough relieved. The following mixture pre- torous; both temporal arteries were immetorous; both temporal arteries were immediately cut. He expired in a few minutes after the commencement of the paroxysm.

#### Sectio Cadaveris, thirty hours after death.

The mucous membrane of the larynx was rough and thickened; the traches and brachim of pretty natural appearance, except that the smaller branches of the latter contained a few clots of blood, and much inspissated mucus. The lungs/crepitated, nearly throughout; they did not become collapsed on opening the thorax, and were found engorged with bloody scrum, which flowed out in great quantity when the lung was cut into. The branches of the pulmopary artery appeared dilated. The heart was found of enormous size; at its base, the dinmeter was six inches, the circumference fifteen, and from the tip of the right auricle to the apex of the left ventricle, were seven inches; none of the cavities were greatly dilated. The walls of the left ventricle were, probably, an inch and a half thick; all the valves appeared healthy, except the aemi-lunar valves of the aorta, which were thickened, and puckered up into fringed edges. The inner membrane of the arch of the norta was tinged with a deep blush, rough, and thickened, and containing numevessel was not enlarged. The abdominal viscera appeared healthy, except the liver, which was of larger than ordinary size.

#### BRUISES AND PRACTURES.

Jacob Burkitt, ætac. 45, a mason, admitted October 11th, with severe injuries, occasioned by the falling of a brick wall. There was a wound of the scalp three inches long, a little higher than the pinns of the left ear ; about a square inch of the tegument was detached from its connexion with the parietal bone. The left clavicle was fractured about its middle, and severe bruises existed over the deltoid and pec-toral muscles. The 5th and 6th ribs of the left side, and the 5th, 6th, and 7th of the right were fractured near their angles. The ulna was broken about a third of its length wound laid bare the external condyle, but did not communicate with the joint. Countenance pale; pupils contracted; respira-tion unequal; pulse small and weak; ex-tremities cold. The wound of the scalp was closed with a suture, and simply dressed; a bandage applied round the body; the fractured forearm treated in the customary manner. One ounce and a half of brandy was then given. Six hours after admission, he had partially recovered from collapse; pulse 80, moderately full; pain of head and chest. administered. V.S. ad 3xij.

unconfined.

blood, and some pus, treely flowed from the gashes. Calomel and colocynth; saits and

17. Considerable discharge of pus. Tumefaction of scalp lesseurd; has slept well; the fever has declined. Mr. Guthrie again divided the scalp so as to connect the longitudinal with the transverse incisions. About four ounces of blood trickled away.

18. Much relieved by the last incisions.

The abdominal | occasional aperients and nutritious diet. quantity of pus, which had bagged in the common tegument, opposite the transverse ridge of the occiput, was let out.

28. The patient continues to improve. An abscess formed under the clavicular portion of the great pectoral muscle, which while it lasted greatly inconvenienced him, but which has now entirely disappeared. He is allowed eight ounces of wine daily, and food ad libitum both in quantity and kind.

Dec. 17. Convalescent. The wounds of the scalp have healed, and the bones of the clavicle and forearm have united without deformity. He walks about with the help of a staff.

#### STRANGULATED HERNIA.

James Bingley, 50 years old, brought in from the head of the elecranon. A contused 15th October, with a strangulated scrotal hernia. The tumour was of extraordinary size. The usual symptoms of strangulation were present. The man had had reducible hernia for eleven years, which at four o'clock in the afternoon preceding his admission, descended much larger than usual, and became excessively painful. Clysters, warm baths, bleeding, and the taxis, being of no avail. The "author," assisted by Dowager Lynn, determined to enact the operation. Before commencing, the operator, by certain fidgetty movements, evinced considera-Brandy discontinued. An aperient dose ble auxiety, occasioned probably by the reministered. V.S. ad 3xij. | collection of a previous disastrous case.

Oct. 15. The inflammation which occur. The first cut and the subsequent disaction ed in the forearm, was allayed by the appli-were performed with sufficient precision. cation of leeches and fomentation. The The transparent sacheing brought into view, splints are removed, and the limb remains was opened, and its contents were seen to consist of the transverse arch of the colon, 9, r.m. The greater part of the wound and the whole of the inferior omentum. in the head having healed by the first inten- The stricture was divided freely, but all tion, a puffy erysipelatous tumefaction of the the efforts of the operator were insufficient entire scalp supervened. Mr. Guthrie made to return the protruded viscers. The openthree incisions down the cranium. One ing into the abdomen was again and again three inches and a half in length in the enlarged, so that the operator's three course of the sug.ttal suture, the other two fingers, which are none of the thinnest, at a right angle with the first, and of the could easily pass into the belly, but as fast same length, extending from the corona cu- as one portion was returned another prosame length, extending from the corona cu- las one portion was returned another pro-pitis towards the ears. On introducing the truded. The patient had now been fifteen finger, a fracture of the left parictal bone; minutes on the table; the omentum was quite was perceptible. About sixteen ounces of cold, and the epiploic veins were distended to the utmost. Mr. Guthrie, who complained of the perpetual struggles of the patient, resigned, with some slight chagrin, his post to his ancient colleague. This Nestor of surgeons had actively assisted in the operation; he carefully examined the situation of parts, and, with considerable dexterity, returned knuckle by knuckle into the abdomen, not withdrawing the pressure of the finger, until each succeding portion of intestine was Pupils natural; pulse 104. Ordered to pushed so far on as to prevent the regress of take sulphate of quinine three times a day, its predecessor. The operation was completed in the usual manner. On being put the opening of the left fallopian tube was to bed, an enema of salt and grued was ad-readily found, but not the slightest trace of ministered. In the afternoon, pain and tender the right tube, or of any communication derness of the abdomen appervening, he was with the right tumour, could be discovered. bled to twenty ounces. Under antiphlogis- It was perfectly separated from the left half tic treatment, all unpleasant symptoms disappeared.

10. Convalencent.

## HOPITAL ST. ANTOINE.

#### EXTRA-UTERINE PREGNANCY.

AUGUSTINE M., setat. 22, of a atrong and plethoric constitution, had, about a year before her admission, miscarried in the seventh month of gestation. Since that time she had enjoyed pretty good health, and become pregnant for a second time. In the fourth month she began to complain of pain in the loins, and general debility, which apparently slight symptoms had existed for no more than two days, when, on the morning of the 15th of October, she awoke with a very violent pain over the whole abdomen; she was immediately brought to the Hospital and placed under the care of M. Rayer. Her countenance was pale, and expressive of the greatest anxiety; the lips were livid; the tongue moist; the abdomen swollen, and very tender on pressure, especially at the sides. The os uteri was neither painful nor dilated; the uterus was somewhat enlarged and tender; the pulse was scarcely to be felt; the extremities were cold, and the patient had frequent attacks of syucope. In the afternoon of the same day, the symptoms still increased in violence, and in the evening she expired, apparently with all the signs of internal hemorrhage.

On examination of the body, nearly two pints of fluid blood were found extravasated in the abdominal cavity, and a triangular congulum of considerable size, extending from the small pelvis up to the umbilical region, was found covering the lower half of the abdominal viscera, and, on a closer inspection, appeared to originate from the uterus, by means of a thick pedicle. This a foctus, five inches in length, was discovered in the left iliac region. The uterus was was about an inch in length, and slightly

of the uterus by means of a septum, of about an inch in diameter; the tumour itself was cleven inches in its transverse, three inches in its vertical, and one inch and a half in its antero-posterior diameter; on being opened by a crucial incision, it was found to contain the foctal membranes and the placents, which were somewhat protruded towards the rupture. The left fallopian tube was healthy, but that of the right side passed towards the lower portion of the tumour on the right side of the interus, and was totally obliterated. It appears, then, that the fœtua was developed in a morbid cavity, formed in the substance of the uterus, having no communication with its cavity, and that the case belongs to those of interstitial extrauterine pregnancy, which was first described by Mauridean, Schemit, and Albert.—Journ. Hebdomad.

## HOTEL DIEU.

#### LITHOTOMY.

N. R., about 50 years of age, had been in the habit of evacuating calculi of considerable size with his urine, till within the last ten years, when, this discharge having ceased, he had suffered much from dysuria, and violent pain in the bladder and glands. When examined by M. Dupuytren, a sound could scarcely be made to enter the bladder. at the neck of which it was arrested by a hard substance. A finger introduced into the rectum, discovered a solid body of considerable size, which could also be felt by pressing on the hypogastrium, and was apparently about two inches in diameter. The patient was almost constantly in pain, and obliged to make water every five minutes. The operation having been decided on, was performed in the following manner: -A staff, curved only for about an inch at congulum having been carefully removed, its extremity, was introduced, and carried between the stone and the bladder, so that its groove could be fe liby the finger in the enlarged, and exhibited two tumours, se-parated by a longitudinal incision; that of the right side was the largest, and ruptured through the sphincters, a bistoury was inon its upper portion; between the edges of serted into the groove of the staff, and this rupture, the congulum and umbilical carried on, so as partially to divide the cord were inserted. The neck of the uterus neck of the bladder. Through this opening, the double lithotome cache was introduced dilated by a gelatinous matter; a probe and, by retracting it, the bladder was being introduced from below unwards, en- opened transversely to a considerable extered the left portion of the uterus, which, being opened, was seen lined with the membrana decidua. This having been removed, forcibly depressed the hypogastrium, tried

to extract it. This, however, after many fruitless attempts, he found impossible. The patient was therefore removed from the table, and put into the warm bath; a few hours afterwards, 24 leeches were applied to the hypogastrium, and the warm bath was repeated; in the evening he was bled, and placed a third time in the bath. On the following morning the pulse was very full and strong; there was no shivering, any febrile excitement, or pain of the abdomen, but the patient complained of sickness, and pain in the rectum. On the third day the iliac region became painful, the nausea continued, the patient was in a state of the greatest debility, and complained of much pain in the wound. The atone being found to have descended a little, a vertical incision was made in the bladder by a probe-pointed bistoury, and, after several fruitless attempts, it was at last extracted. It was of an oval form, two inches and a quarter in its largest diameter, had an even surface, and weighed five ounces and 36 grains. After the extraction the patient complained of great debility, the pulse was very small, the countenance pale, &c., and he died on the fourth day after the operation.

On examining the parts in question, the cellular tissue of the perineum was found infiltrated with pus; the bladder, being small, thickened, and of a fungoid appearance, presented some traces of old ulcerations; the kidneys contained a great number of cysts, of the size of a filbert, filled with pus and adipocersus matter.

### MUTILATION OF THE GENITALS.

F. B., a middle-aged man, having attempted to destroy himself by amputating the penis, was brought into the Hospital. The hamorrhage was inconsiderable; some ligatures were applied, and a catheter having been placed in the ur-tura, the wound was simply dressed. On this occasion M. Dupuytren related the case of a man who, in an attempt to suicide, having made an incision through two thirds of the root of the penis, was placed under his care; the divided parts being kept in close contact by sutures, perfect re-union took place, but the corpus cavernosum obisterated at one side, so that this man, when perfectly cared, offered the singular phenomenon of a somilateral erection. In another case, a little boy, who was almost completely an idint, put a string round the jenis; the skin and prethra having become gangierious, an artificial opening formed, through which the urme passed; the corpora cavernous had! become completely obliterated under the ligature, and the root of the penis only was capable of erection.- La Clinique.

#### DRONCHOCELE.

Benj. Chavre, a native of Savoy, eightteen years old, of a lymphatic constitution, had, from his fifteenth year, when he attained to puberty, been affected with bronchocele, which soon reached such a size as to produce considerable dyspaces, frequent attacks of suffocation and hoarseness. Being admitted into the Hotel Dieu, the tumour was found so large as to occupy the whole space between the middle of the neck and the clavicles; it was formed of two lobes, and lifted up by the pulsation of the carotida; in ita substance, also, an alternating enlargement was visible during the arterial expansion. The general health of the patient not being affected, he was put under a course of iodine, of the tincture of which he took from six to ten drops daily. The tumour gradually subsided, its lobes became more distinct, the voice more natural, and the difficulty of respiration ceased altogether. It is worthy of remark, that under the use of iodine, the genitals became, as it were, atrophic, and that erections and pollutions to which the patient had formerly been very subject, were never observed during this time .- La Clinique.

#### The Letter from Glasgow in our next.

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# THE LANCET.

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## LECTURES

ON THE

GRAVID UTERUS, AND ON THE DISEASES OF WOMEN AND CHILDREN.

DELIVERED AT GUY'S HOSPITAL BY

DR. BLUNDELL.

LECTURE X.

Diseases of Gestation concluded .- Dyspepsia.

Dunino pregnancy, patients are sometimes affected with dyspepsia, to be treated on the same general principles as a dyspep-sia, apart from gestation, though the following remarks may be worth your considera-tion:—In dyspepsis, purgatives are not in-frequently advised, nor ought we to forget that the milder should be used in the cases to which we are here referring, especially in points of the blade-bones. Vomitings are women known to be prone to miscarriage. apt to occur, and very strong acidities may I have seen a miscarriage induced, appa- be cruetated, so acrid indeed, in some cases, rently, in consequence of a moderate dose of that they may produce heat and exceriation calomel, to which, on one occasion, I gave in the back part of the mouth. When you assent; the symptoms seeming to demand it. have symptoms of this kind, concurring Emetics, too, may be required in these cases; with much acidity, there can be no doubt but they should never be used without a as to the nature of the disease; and after purgatives, for it is certain that women, chalk, if you wish to shut up the tubeto occasion it. Nor let it be forgotten, that | distressing. this remedy varies much in its effect on different persons. I ye sterday saw a lady your patients are occasionally assailed,

who told me that she knew, from experience, that if she were to take but two or three grains of calomel she would be completely under the mercurial influence, and, on a more minute inquiry into all circumstances, I found this to be correct. On the other hand, now and then you meet with patients that you can scarce bring under the mercurial action, under any administration of the blue pill; and, consequently, as the influence of mercury is produced in some constitutions with such surprising facility, and as there are some refractory constitutions which so powerfully resist its operation, you ought to proceed with no little caution, unless you are acquainted with the constitution of your patient.

Heart-Burn .- With very severe heartburn, women, when pregnant, are sometimes affected; great heat of the stomach, a great deal of pain, accompanied with a drawing which seems to approximate the pit of the stomach to the spine, with pain shooting through the body, from the sternum to the clear necessity can be established, and the clearing the bowels, which may be neces-milder are to be preferred. I am not sure sary, antacids may be properly enough adthat there is so much danger from the use ministered. Lime, chalk, soda, magnesia, of emetics which are active as from active may all be employed in their turns,during gestation, sometimes bear vomiting magnesia, if you wish to open it. Among and retching surprisingly well, as in those our various antacid compositions, there is spontaneous morning attacks of which I was one form which has been recommended by yesterday trenting. In dyspepsia you may Simms, Denman, and others, and, using it deem it necessary to have recourse to the on their authority, I have tried it with conblue pith, and other samilar remedies, and siderable advantage: - One drachm of the in these cares you must be very careful burnt magnesia, one drachm of the aqua that it do not give rise to any high degree ammonic pure, three ounces of the squa of salivation, because, as I have just been ob- communous, and five and a baif of simile serving to you, more expecially where there water; these are to be mixed, and the pa-is a proneness to mescarziage, the higher de-tient may take two table spoonials of the grees of mercurial excitement are supposed maxture whenever the symptoms are most

Fathlous Toste, -With fastidious tastes

No. '280.

and women, sometimes, have a longing for womh in the earlier period of gestation, if therefore, the work of nature, ought never against any further attack. to be unreasonably opposed.

lier and maidle parts of gestation, but more calculus of the ontinary size; but in the commonly in the earlier. They have a feel-bladder a calculus may form, even larger ing as if something would issue from the hody, that na pullet's egg, and such an one I was with bearing and aching across the sacrous, shown by a very excellent practitioner, Mr. and sometimes over the front of the abdo- Tipple, of Mitchem. This stone was remen. In the greater number of cases, where moved from a woman supposed to labour un-the patient labours under a descent of the der cancer at the time, the symptoms being

certain kinds of food, and, more fre- she lie on a sofa she is relieved, and at the quently, they become the subject of an-jend of three or four months, when the tipathies: these, indeed, are more common womb, acquiring a larger bulk, finds rest than the former; some, when gravid, can-upon the brim, a complete cure may be obnot bear sugar, some butter, some ten, some ; tained. In rarer cases, however, the pelvis wine, and so on. Of these fastidious tastes being of very large size, the womb conti-I have to remark, that when they can be nues to descend, and then the horizontal gratified, I think we ought by all means to posture, and perhaps a pessary, may be concede, more especially with respect to resorted to; though I believe it is very antipathies. I do not think a woman ought seldom that a pessary becomes necessary, to be ridiculed, or urged, 5 the use of those and caution must necompany its use. In things to which she feels a strong and in- some cases, too, the womb being down in the surmountable repugnance; of such experitions, remains and grows there, and makes ments I cannot approve—why should we a strong impression on the surrounding and make them? Even in animals watch, to do contiguous viscera, and becomes incurrethem justice, are free from affectation, con- rated in the cavity of the pelvis. Reten-spicuous changes of taste are observed during thou of urine concurs. In such cases, a gestation. This change becomes manifest, in catheter, small and flat, may, with proper a high degree, in the rabbit, than which no caution, be introduced into the bladder, and animal can be more clearly of herbivorous the urine being drawn, to the amount of nature, for the rabbit in all cases, after de-livery, devours the atter-birth, that is, it unde for the ascent of the uterus; after becomes carnivorous; and thus, I suppose, which, by a little well-duccted pressure is the reason whe she so often destroys her upon the os uter, the womb may be pushed young also; for, sading the placenta a very above the brim. When once replaced, the delicious morsel, she is afterwards impelied womb is not likely to descend afresh; for to attack and devour her young too. Now, the very conditions of the case imply that in the same manner as mimals become the the uterus is grown to large to admit of easy subject of these extraordinary appetites, lodgement in the pelvis, so that if the patient women also may have their appetites, in- be confined for a week or two to the horifluenced by certain changes of the nervous zontal posture, the womb meantime growsystem, resulting from gestation, and these ing, she becomes recured, in consequence,

Micturition is very common in the ember or Consequence. In the earlier and middle middle permis of centation, dysurin, perhaps, perious of pregnancy, constipation is by no laccompanying. I his arises from three causes; means a common; and, by some, this state the first, a certain irritability about the of the body has been asserted to be natural neck of the bladder, derived, perhaps, from to gestulton. If the bowels are opened with the utreas producing a tendency to spaces; regularity once in the day, or three times in the second, a bearing of the utreas upon the two days, probably this is all that is need the neck of this organ; the third, a decessary to secure the patient's health. I go iscent of the uterus, though but a little way, nerally, however, recommend that the low-runder which it brings down the vagina els should be opened more frequently about and untiling which is in connexion with a fortught before desivery is expected to the vagina, so as to distort it and obstruct, take place, because then I think, the bowels These I bedeve to be the more immediate being thoroughly cleared, the delivery may causes of the disease, and bleeding from the being thoroughly counce, the verticely may considered to the sample of the problems to country frametations of the gentials, and the parta-pation exist, some laxative should be at above, confinement to the intrinsical peahand to regulate the intestinal tube. If the ture, and drinking very freely of the dilufrom he polular, rhobarb may be prescribed, ents, so as to dilute the urine, may, I think, with some small quantity of caloned; if a he looked upon as principal remedies. Soda mixture, caster oil may be preferred. Saits, and uva arsi may be tried.

are cold and flatuient.

Calculus in the Hidder, during pregnancy,

Prolops a Uters -- With prolopsus uters, is exceedingly rare; yet this, however,
patients are sometimes affected in the ear- does occur occasionally. I here show you a

produced by this great calculus. A calculus | digestive organs and nerves. In dry cough, of very small size would, most probably, not probably not proposed in the probably not p lus on the one hand, and the head of the Convulsions - During pregnancy, women fectus on the other, a slough of the vagina are sometimes affected with convulsions, a and cervix vesicae might enaue. In all cases misease I considered very largely in a prewhere the calculus is large, it is very de- ceding Lecture, and I forhear, therefore, to sirable that it should be taken away before enter into that topic again. Where condelivery occurs. Now, by the operation of vulcions do in actually occur, there is lithotomy, it may be removed, or more sometimes a very obvious tendency to the safely, perhaps, by dilatation of the urethra; artack, flushing of the face, threbbing of an operation which has, for the last twenty the carotids, evere pains in the head, years, been recommended from this chair, and sensations of the brain, as if it were and which has, of late, been admitted into too large for its receptacle, which, indeed,

very they are cured, for the pressure is then fore. testines, and the yellowness disappears.

and attention must be said to the unit.

anodynes; laxatives may be taken to keep she continued almost entirely free. the howels regular, but not to disturb the

more general practice.

in a certain sense, it is, in compositely laundier—in pregnancy, your patients of the bled flowing into it too copiously.

The best remedies for symptoms of this in a certuin sense, it is, in consequence are sometimes affected with jaundice in the The best remedies for symptoms of this middle or latter period, and a sort of jann- kind, are bleeding from the arm, or the dice which is to be referred to gestation hope of the neck, or temples, by cupas its cause. Where it merely arises from ping-glasses, or by leeches, and then the gestation, it is to be ascribed. I presume, to warm bath, with purgatives, to risps emethe pressure of the aterns, which, not com- ties, and, ultimately, when the skin is open, ing in contact itself with the biliary ducts, anothers. I should not use the warm buth may, however, press other parts, the intended till bleeding had been premised. The whole times, for example, against them. At deli-for this important subject we considered be-

taken off the ducts; and even before deli- | Odontaleie .- Women may suffer severely very, this sort of jaundice may cease about from adoutalgia, in the course of pregnancy; the 6th or 9th mouth, for the womb cularge and though the teeth are all sound to aning in its size, and altering, perhaps, in its pearance, yet, night after night, there may shape, gets a bearing on other parts than he severe attacks of the aching, so that the boury ducts, and these canals become, while all the rest of the family are enjoying ing persons, the gall escapes into the in- their remose, our lackless patient is obuged ito get up and pace the chamber to cool the Dupaga. In pregnancy, where the stor system, and quiet the irritability under which much is discussed, or where your patient is she labours. From this pain, the whole law highly hysterical, she may become adveted may suffer severely. The extraction of the with dyspaces; and the attacks may be sad- terth, in cases of this kind, is out of the den, and alarm her so much, as to give her an question; if there are none of them obviimpression that she is going to die; nor is onely affected, and even if a tooth were pulpitation infrequent, and, indeed, this is carious, I should besitate before I had remost probably the more immediate cause of course to this operation, believing, as I do, the disease. This disease is more abrening that it is ascribable to a certain state of the than dangerous; it scarcely ever destroys nerves which programmy produces, rather life, though, owing to a disorderly action of than from the condition of the touth. Burns the heart, it may produce sensations of says, that miscarriage is reported to have fainting and death. Opinin, ether, and followed extraction itself. The volutile other remedies of that sort, are calculated inecture of calcrien, back, and carbonate of to moderate the violence of the symptoms, iron, are principal comedies here. Would d attention must be paid to the out.

With cough our patient may be affected was once called to a young tireck lady, a during pregnancy, and here I don't make the Smyrmote, at the other end of the town, ordinary catarrh, which cures itself, and suffering violently with this disease, night passes off in the course of two or three days, by hi, hi, so that she could get no rest; all but I mean severe coughs, accompanied with the ordinary remedies had been blied, in great afflex of blood to the head, and attended ordinary doses, but in vum; I gave her the with a great deal of pain. In those cases volutile tincture of valerian, and bark, as where the abdomen is much shaken, the largely as the stomach would bear, and with best remedy I know of is bleeding from the the effect of arresting the disease, so that arm, leachings, opium, hyacinths, or other throughout the remainder of her gestation,

Very copious adireties will sometimes

occur during gestation, and where the pa- turing the membrane and discharging the was wanting, and the guns were not ulcertime, and may be otherwise in healthy condi-rated; there was merely the high action tion; if, however, the dropay occasion much of the salivary apparatus. If the quantity pain and inconvenience, so that something of saliva is not very great, the patient may must be done, the most effectual remedy awallow it; and in that manner, perhaps, alle may moderate somewhat the exhaustion, this may be done by opening the mem-which would otherwise occur; my patient, branes, either extensively, so as to emit the however, accreted the salis's as plentifully, whole at once, or by making one or two small that when she swallowed it the stomach punctures, so as to discharge it by degrees, was offended, and a vomiting ensued. Now the latter being the safer, though the more should the saliva he formed in very large tedious mode. A bundage should be prequantities, and should the system suffer pared, and tightened as the water is disconsiderably in consequence, I should re-charged, otherwise syncope and collapse commend the induction of delivery, which, may be produced. That of my friend Mr. in all probability, would cure the disease; Gnitskell will answer very well. but where the secretion is smaller, a remedy Your patient during gestation may suffer a of this kind would not be justifiable. A good deal, in consequence of rigidity of the meddlesome midwifery is bad. The patient addoness, particularly in the first pregnancy. did well without.

Mastedynia. - In the first pregnancy, women may suffer a great deal of pain about the breast called mustodynia, sometimes referrible to a sort of tendency to inflammation; for, in the first pregnancy, a large and rapid development of the breast may oc-cur, the mamma becoming two or three times as large as before marriage. When the woman suffers severely from this, 1 would recommend leeching, bleeding from the arm sparingly, fomenting, and the ordinary remedies for slight inflammatory If the disease were inconsiderable, I should use friction, with oil, perhaps a little olive-oil and camphor; in general, poultices, fomentations, tineture of opium, and oil mixed together; but, for such cases, patience is the best remedy.

It was observed in a preceding lecture, that women are sometimes affected with dropsy of the ovum, a disease which I have now aren repeatedly. Perhaps a pailful of water may collect in the cavities of the uterus, and under this disease sudden alarming symptoms may occur. The abdomen may fluctuate as if from ascites, so that the first impression on your mind is, that the dropsy is of the peritoneum; there is, too, sometimes a great deal of pain and tenderness of the abdomen; perhaps when you touch it there is outery, and independently of the pressure, the suffering may be great, and there are pains as of parturition. Suspecting what is the nature of the disease-from the sudden enlargement of the you make your examination, and when you in keeping the uterus in its place. may, in general, clearly feel the membrane

tient has not taken one grain of mercury. I water, because in the later period of gestasaw a case of this sort, which strongly re- tion, especially a woman in this situssembled mercurial ptyalism, but the futor tion, may still carry the child the full

The uterus growing very fast, the abdominal coverings do not grow in proportion, and this produces a distration and measuress, to be felt particularly about the edge of the ribs, or supposed to arise from the state of the bladder, and if you are thoroughly imbued with the hepatic doctrine, the liver, of course, becomes the scape-goat, and blue pill is the medicine prescribed.

If you can clearly refer the pain to this over-distention of the abdomen, and the rigidity of its coverings, leaches over the abdomen, poultices, and abstractions of blood from the arm, will be found the best remedies, if, indeed, remedies be required.

Some women are labouring under an affection just the reverse of the preceding, I mean an exceeding laxity of the abdominal coverings, so much so, that sometimes when they are pregnant, the womb, not being duly supported, fails to the one side or other, or forwards. Much relief is obtained from lying recumbent on the sofa, but, independently of this, you may sometimes help the patient by means of a well-contrived corset or bandage, which the corset-maker may be directed to contrive; in general, women will make things of this sort better than the surgeon's instrument maker. In short, any thing that will give a general support to the abdomen, and throw the bearing upon the spine, may be found to answer very well. Sometimes, besides the support which is given by the bandage with the curset, a very broad bunk, as it is called by women, that is, a broad leaf, or lamella of steel, placed in abdomen, from the reputed pregnancy of the stay over the yielding part of the abdothe uterus, from the pains and the forcings, men, may be found more or less effectual

False Pains - You will now and then be lying in the os ut-ri, already began to dilate. called to women, in the course of preg-if the dropsy of the ovum is not con-nancy, labouring under what are called siderable, you are not justified in rup- false pains; that is, pains simulating the parturient, but not arising from delivery, was obtained. The restraint of the child, Those false pains are produced from three the effective use of opium, the discharge of causes commonly; first, they may be pains the liquor amuii, and the abstraction of scated in the nerves, but this is rare; blood to the amount of ten or fifteen ounces, secondly, they may be the produce of are the remedies to which I look in cases apasm, of the biliary ducts, of the ureters, of this sort. Probably the child, when born, of the intestines, or of the womb itself; and, thirdly, and most frequently, those pains may result from inflammation, and be accompanied with a fever. They are known not to be the pains of labour by their seattheir sensation-their mode of return-and sometimes, and, in some measure, by their being permanent, and, above all, by an examination. If the pains are those of la-bour, we find that the os uteri opens and MUSCULAR ACTION, AND ON THE CURE widens, and the membranes protruding, and i these being broken, the head bears down; on the other hand, if they are not the pains of parturition, probably the os uteri is shut, and there is no bearing down; or should the os uteri be open a little, we do not find an On Dancing, and sa its advantages to Young increase of the dilatation. This, you will recollect, I treated of more largely, when speaking of natural labour, and to former

with it; and this may explain to us how the opium, taken by the mother, may operate in the vessels of the focus. In the worst cases, discharge the liquor amnii, for this, in the course of a day or two, will rid the patient of her troublesome inmate. In the case re-

will prove weakly, and may die within a few hours afterwards.

## LECTURES

OF DEFORMITIES.

#### By Mr. SHELDRAKE.

Persons, when it is scientifically taught.

Those who affect to think that the most remarks I must now refer you. Of course, indifferent of our actions should always be the treatment of false pains must vary with described in a manner which indicates the their nature; but, of general means, the highest degree of morality, speak of dancing most effectual are bleeding, opium, and now in terms that I shall not repeat : religious and then, perhaps, the warm bath, though fanatica apeak of it in a way that is convery often this is not required. Inflammanner of thinking; the tion may require vory setive remedies, but this was considered before. Fatul Turbulency .- Lastly, a woman may show that they think it very inferior, in suffer neverely from a turbulent feetus, point of utility, as well as in the power of which kicks, and cuffs, and plunges with exciting pleasurable sensations, to their violence, perhaps in consequence of con-own exercises. Those who attend to these vulsion, until the woman feels as if it discourses, will be in a condition to judge would make its way through her body.—I how far those opinions are correct; but as I A lady, the wife of one of my medical differ in opinion, upon this aubject, from all friends, was attacked severely with this those persons that have been mentioned, I disease. Bleeding may be tried, in these shall only consider dancing as something cases, to the amount of a few ounces, in that either has, or may have, peculiar order to relieve and diminish somewhat the effects upon the health, as well as upon the excessive agitation which the pain and form of those who practise it. Dancing is alarm produce. Opium may be given, ac- one of the most healthy, as well as one of the cording to the effect produced, with a view most pleasing, amusements that has been, of quieting both the mother and the factus; or that can be practised, by females of the and I have no doubt, from my own experi- superior classes of society; if it is learned ments, that when the narcotics are taken, from those who are well qualified to teach they often get into the blood and mingle it, and practised, as it ought to be, consistently with the instructions by which it is taught, it will contribute more to improve the child, for being taken into the muternal the health, as well as the form, of those who blood it may pass into the placents, and get practice it, than any other exercise. I adabsorbed, through the placentar pores into vance this decisively, because I have lately seen a book, from which I have extracted the following passage :-

" I have adverted to the over anxiety to educate girls in the fascinating accomplishferred to, manual restraint of the futus ments of music, drawing, and dancing; in afforded much relief : an attendant at the bed the prosecution of which, they are confined side compressed the uterus, and compelled the in hot rooms, and forced into strained attifortus to lie quiet; and under a very severe tudes for hours together; and to the manner paroxymm of this kind very effectual relief in which it has led, in different ways, to the

simple and lasting foundation,"

bouring country, when they say a thing is all botheration; or if he should prefer an English explanation, I would say, the whole to do very effectually. is a tissue of vulgar impudence that has no foundation in truth, and has been used to confound those who only wish to know the plain meaning of plain words. This being the case, as I shall have occasion to pay much attention to the writings of this person, at a future period, I shall only endeayour, at present, to show what are the real effects of dancing, that those who are interested in understanding it, may see how lit-tle this person knows about the matter.

Dancing, as it will now be considered, must be divided into two kinds; and, as the difference between them has not been very carefully examined, I shall say something upon the history and peculiarities of each.

When the ministry of Louis XIV. found that they could not subject the different nations of Europe to his arms, they determined, and were more auccessful in the attempt, to obtain superiority over those nations in the practice of those arts which increased the knowledge, the comforts, and even the amusements of mankind. Besides other arts, they paid much attention to music and dancing; they even founded a Royal Academy of Dancing, in which that art, and everything that related to it, was taught in the most perfect manner; it was raised to the dignity of a science; and being always Madame Simonet told us, that in the so considered, became one of the most French Academy, where she was educated favoured and most universal amusements of for her profession, all the pupils, before

most distressing circumstances. If long which the habits of the people made them perseverance, in any habit, be assistent to think dancing the most important; and as produce distortion and deformity in the the French were accounted the most polishapinal arrangement of adult and athletic ed nations in Europe, the French dances makes, it will surely be much more likely to were adopted by all who were desirous of induces them in the sickly and pampered emulating or initiating them. In England children of the affluent. Though various they became universal. They were not causes may be assigned for the increased only adopted as the favourite amusement of prevalence of these complaints in our own the most polished circles, by whom they time, I am convinced that the relaxing were not only considered as a pleasing effects of hot rooms, and a locatent pursuit amusement, but as being conducive to of feminine accomplishments, are the prin-health, and to the improvement of the cipal ones. By admitting the elasticity of figure of those who practised them. The the fibrous structure, and its disposition to change of modern fashions in this country, stretch under certain favourable circum; substituted others for the dances of the stances, we are enabled to understand French; and those which have been substituted obscure actions which are going on in tuted, have less desirable properties than the animal economy, and in particular, to those which preceded them. The writer fix the doctrine of spinal distortion upon a whose opinion I have quoted, and some others, have represented dancing as inju-It would be an unwarrantable display of rious to the health of its votaries; and as it false tenderness to the writer, to use any of will always be a favourite amusement the terms that are commonly employed to while mankind are what they now are, it describe the writings of medical men, to will be an acceptable service to show that give a character to this passage; it will, the opinion which has say been mentioned, however, be doing him justice, to use a is erroneous, and the house has been been been in term that is well understood in a neigh-law way so effectually, as by tracing its bouring country, when they say a thing is principles to their very foundation, which some peculiar circumstances will enable me

In the year 1782, or 1783, the managera of the Italian Opera introduced at their theatre a number of French dancers of the very first clase; their performances were very superior to anything that had been seen in this country before, and excited a great sensation in all those persons who attended the theatre. The late Mr. Birch was of the number; his professional purauits induced him to examine what he saw, with ideas that were connected with his profession; to gratify those ideas, he had formed an intimacy with Madame Simonet, who was the principal female daucer of that group whose performances were then so popular, that he might, as he said, get from her some knowledge of the secrets of her profession. I was familiarly acquainted with Mr. Birch; and as he knew what were the objects of my pursuit, he intro-duced me to Madame Simonet; she told us all that we wished to know; and, in Mr. Birch's drawing-room, alse explained, by exhibiting in her own person, every section that she had described: by the information which I obtained in this manner, I sequired a knowledge of the circumstances which I shall communicate, and which I trust will now be found useful.

the people.

As France took the lead among the nations of Europe, in all the elegant arts, of called the secretars properators; that is, a

system of exercises, which endued all their case of the legs, were practiced with every properties, to a proper degree, they began to dance; she not only told us this, but showed us how she had herself been taught to practise these exercises.

She successively learned to stand flat and firm upon both her feet, with her legs quite straight, and the whole of her person quite upright, but not stiff; then to lift one fout from the ground, and keep it so, for some time, without moving any part of her body; she then replaced that foot on the ground, and raised the other in the same manner. These simple actions were repeated till the pupils were quite familiar with them; they were then directed to keep the body quite erect, but not stiff, and, bearing firmly upon one log, to raise the other from the ground, gradually and, slowly, by bending the thigh at its junction with the pelvis, at the same time making the knee straight, and pointing the toe to its proper extent, but no more. The foot, after it had been kept in this state for some time, was returned to the ground from whence it was taken, and the other foot treated in the same manner: when quite familiarised to these actions, they were directed to walk (march, as some people will call it) slowly, performing the same motions with the feet alternately.

The next lesson was to keep the foot turned out to a proper extent at the anciejoint, (a circumstance which will be particularly explained in at her place,) to raise the foot more than is necessary in walking, keeping the toe pointed, the knee straight, but making a semicircular motion with the hip-joint, so as to turn the tooutwards, and carry it round and backwards will allow it to go: these motions should be a ide by each leg, first moving the toe forwards and round tall it was carried backwards, and then throwing the foot out backwards, and bringing it gradually round, till it is placed upon the ground in the front. These muy be called the elementary motions of the legs; and this mode of exercising them may, not unaptly, be called the rudiments of muscular action, as it should be used in the practice of dancing.

Whon the pupils were quite familiarised to perform all the simple motions of the legs, with the greatest case and activity, they were again directed to stand upright, with the feet close together, the body firm, erect, and motionless upon the privin; and, in this situation, they were directed to give every motion to the arms and to the body, without stooping, that the natural structure of the joints, and the natural actions of the

limbs with strength, firmness, elasticity, variation, till they were quite familiarised and activity; when they had acquired these to them; they then were qualified to go to what may be called their finishing exercise; that consisted in placing themselves in any attitude they were directed to, at the instant the direction was given, and to change from that to any other, however opposite it might, to the uniniated observer, appear to be. To such observers, these attitudes might have appeared to be strained, or painful; but they were not so, because the previous exercises had enabled the pupils to perform them at once, as military men perform their managures at the word of command, and therefore do with precision what they could not have done at all if they had not been so instructed. When the pupils had acquired the power of performing all these exercises with due precision, they began to practise dancing, at which we shall leave them, while we stop to observe, that these preparatory exercises being followed steadily by young people till they became natural to them, being necessarily kept in constant use by their professional pursuits, fixed upon them peculiarities that accompanied them through life, viz., atrength, activity, and health to extreme old age. these facts I can produce many examples, but will only particularise two, which have had much notoriety.

Garrick, after the peace of 1758, determined to improve the entertainments of his theatre by introducing better dancing than had been seen there; in attempting to execute this scheme, he engaged a number of foreign dancers, the principal of which was Noverre, who was accounted the best maitre de ballet at that time in being. was a native of Switzerland, and had been outwards, and carry it round and one wares educated for his protession in the Royal as far as the matural flexion of the hip joint; Academy at Paris, and all his protessional will allow it to be these motions should be Academy at Paris, and all his protessional practice was founded upon the French principles. The public, or the party that called itself by that spurious name, took offence at the introduction of so many foreigners immediately on the termination of the war; and, se Foote whimsically explained it, determined that no Swiss or Italian dancers should be employed on the English stages, because they hated the French. Parties were made to interrupt the performance, tore down the interior of the theatre, and the unfortunate foreigners were driven out to seek their fortune wherever it could be found. Most of them became teachers of dancing in different parts of the kingdom, and ended their days here. Noverre was the principal of these, He was engaged as ballet master by Garrick, upon the destruction of whose undertaking, Noverre became a teacher of dancing of the first rank in Loudon, where he ended his days in that employment. - L muscles, would admit of. These, as in the knew him well in his old age; he was under the middle size, lively, active, and with the these incontrovertible facts is, that if we, general manners of an accomplished French in very early life, teach young children to gentleman of that time. In this condition practise similar exercises, and follow them him to be more than sixty years old.

The late Mrs. Garrick was a German, I think a native of Vienna; she was educated in the Academy s. Paris, to qualify of which those persons are trained, to the her for the profession of a stage dancer, successful practices of their several occupawhich she practised in London, with great tions, and so to modify them, that they may applause, for several years. On her murriage with Mr. Garrick she quitted the stage, and retired into the ease and ele- and I am not without hopes, that this ungance of private life. She enjoyed an uni-formly good state of health, with as much of the elegance of her figure as old age and nature could admit, together with complete erectness and activity, to the end of her days. She frequently went, without a companion, to her own box at the theatre, and, on the last morning of her life, she ordered her box to be prepared for that evening as usual; but, when the time came to dress, she was unexpectedly taken ill, and, instead of going to the theatre, laid down in her bed and died that night, at the age of ninetynine years.

These two examples of a centinarian and octogenarian of this profession, passing in bealth to the extreme verge of human life. may, so far as age is concerned, be thought satisfactory proofs of the healthiness of this practice; but I have, through life, been accustomed to see many persons of the same unless they are made otherwise by accident notice at this time. or disease. I have never seen a soldier with. It need not be decied, that, in those spinal curvature or other personal defor- times, what were called the polished mannity, or a stage dancer, of either sex, with ners of elegant society, were tinctured with a deformed person; it is, perhaps, impossi- is degree of formality, which no longer ex-ble that such things should exist, for the ists in the members of any class; this ex-plais reason, that the exercises which they tended even to their amusements. Their begin to practise early in life, and continue favourite minuet was so constructed, as to regularly through its whole course, render make it contain every motion that could be it impossible for them to become so.

practise similar exercises, and follow them he lived to a great age, I think past the steadily afterwards, we shall confirm them age of eighty; yet no one who saw him in in excellent health, and prevent the accespublic, or mixed with him in society, with- sion of those evils which so often cause out knowing the fact, could have thought deformity to the figure, and destruction to the constitution, at later periods of life. do not propose to make every boy a soldier, or every girl a dancer upon the stage, but to adopt the principles, by the application qualify other classes of society to follow their different pursuits with equal success; dertaking will contribute something towurds producing this desirable effect.

> As I have said that so much advantage may be gained by the practice of dancing, it becomes necessary to add, that that obserration is only true so far as it is applied to that dancing which has been exclusively practised by the I reach, or by those who have received it directly from thom. There are other modes of dancing, which have no advantage over common exercise, and some that are almost as injurious to the health and figure as common tumbling, or the gymnastic exercises; of these I shall treat in their turn, but shall now proceed to con-sider the Franch dances, and their effects.

The principal dance of the French was what they called " Le Grand Ballet Heroique;" it was always founded upon some story of aucient history, or mythology, and profession; I have communicated my own in the representation of it were employed observations to many others, and all have all the powers of painting, music, and some revarious to many others, and all have an agreed in remarking, that those who follow this profession have, very generally, excellent health, which very many of them curry what observations are now made upon it into extreme old age. This indisputable will be confined to their dancing only. The fact can only be accounted for by supposing, that the preparatory exercises which these. Ballet Comique, on a demi caracter; when the preparatory exercises which these the terminates and procting that the preparatory exercises which these the preparations are now medication of the preparation of the pr persons go through, are a modification of the personages and practices that were rewhat I have called regulated muscular ten- presented in them approached more nearly sion, or action, and the early and constant to the characters and manners of ordinary practice of which lays a firm foundation for life. These dances were executed upon the that high health which accompanies them stage to amuse the public. Their favourite through life. It is upon the same principle dances, for private amusement, were the only that we can account for the fact, that minuet, cotillion, allemande, and other auldiers are well-formed, and always healthy, dances, which it will not be necessary to

used by elegant persons, in the superior The inference that is to be drawn from ranks of society; as a necessary consequence effectual way to acquire the manners of elegant society, was to learn to dance the minuet at a very early period of life, and to learn to dance it well.

This being the case, all who desired to be elegant in their persons or manners, em-ployed much time in sequiring that accom-plishment, and it became an axiom in all dance, is a very effectual way to improve the superior ranks of society, that the dancing-master was the best teacher of polished manners. That he taught the best way that was then known of giving the most elegant form to the female figure, according to the practice and opinions of that time, is certainly true, but though it was equally true that the health, as well us the form of those | I would say, that the dancing which is who used it, was improved by the practice, here attributed, exclusively, to the French, the control of the control that the health, as well us the form of those this fact was neither known nor cared when it is skilfully taught and carefully

aside, and dancing of a more questionable | When this practice is begun early in life, nature to be adopted in its stead; as, being and regularly continued, it contributes greatnecessarily, by my professional pursuits, by to the permanent health and longevity compelled to think much upon this subject, lof those who do practise it; while all the laterally formed opinions of my own with other modes of dancing which, so far as I respect to it. I was willing to know if know, are practised among civilised nations, those opinions were similar to, or different require great exertions of strength and scfrom, those which were entertained by tivity, but which produce debility, and lead others. To determine this point, I request- to anty decreptude and premature old age, ed a friend to obtain for me the answer, in As proofs may be produced to establish the writing, to some questions which I put, in truth of this doctrine, I shall be excused the same manuer, to a gentleman who is a for going into some details, very eminent teacher o dancing, and who very eminent teacher o dancing, and who When Garrick determined to introduce is well acquainted with what was done in superior dancing upon his stage, he was

long practice of the preparatory exercises, those who were instructed by them, and in which are always practised in their academy, the teachers themselves. Of this, many and which gives them arrength and activity au-examples may be given; but I shall confine perior to all others who practise the same art. Those who teach dancing do not communication one. All the dancers that were those who teach dancing do not communication of the dancers of the dancers and desired the dancers of t

of this, it was always thought that the most cate the knowledge of these exercises to those they teach to dance, but only parrot them into the practice of such dances as they teach; but even that imperfect method of teaching fixes upon the pupils so much of the good effects of the French preparatory exerthe form of their persons, as well as other advantages that are connected with it.

Having said so much of the advantages of practising dancing upon the French principles, it will be proper to show that other modes of dancing do not produce the same effects.

practised, gives to those who do practise it Fashion has caused the minuet to be laid with skill-strength, agility, and grace.

the old, as well as in the modern, school aware of the prejudice that existed in the of his art, and this is the answer I have re- minds of the gallery part of his audience, at least, against every thing that was French, in least, against every thing that was recoming the principles of the art of dancing are and therefore was cureful to employ no
exactly what they were, but the style is French performers, nor any foreigners but
changed from the Scotch to the French; Swiss, Germans, and Italians. This canthe quadrille and the walts appear the rage tion, however, did not save his scheme of the day, and, as far as fashion is concerning the day, and as far as fashion is concerning the day, and as far as fashion is concerning to the day, and as far as fashion is concerning to the day of th "I consider the minuet the best basis to dancing: this gave to those who had moground the pupils on, and they still are tives for making observations, abundant sometimes danced; and could I have my opportunities for doing so. Though these own will, in this case, all my pupils should instructors taught their scholars to dance dance the minuet. But little is required the minuet, and other French dances, their of a teacher of dancing at the present day; manner was always decidedly inferior to a few quadrille steps, and the usual atten-, that of the French. The reason for this diftion to personal manner and style, being all ference was, that the Italians never underthat is necessary, except to comply with the stood, or practised, the preparatory exerwhims and caprices of the public, which I class which gave to the French duncers the consider the difficult part of the business." framess of motion, as well as strength and This gentleman's opinion, so far as it activity, which was so visible in all their goes, agrees entirely with my own ; but it movements. The Italians had nothing of is necessary to add, that the great superiothis quality; their strength was labour; rity of the French professors of daucing when forced into activity, it became hard over all others, is caused by their early and labour, and soon ended in debility, both in

sign, which was terminated so unforth upon the stage at the same time; and the nately for his property, were either Swiss, contract was perfectly ludicrous. Garmans, or trains. The principal of these the French dancer almost flew about was Gallini: he was an Italian, and active stage with the velocity of a bird; so fession, who came into England at the same a great mistake, time with Galliei, and, like him, soon be- Although the

creased their agertion, and actually did and elegant style of dancing. long as their strongth lessed; but when of its was the real, and, perhaps, we that failed, as, for want of preparation, it always will do, the accession of debility and decrepitude always ensued in very early life, at least what may with propriety early life, at least what may with propriety early life, to desire the strong control of the called ao, to distinguish it from the vigorous oid age to which the other classes, according to ancient custom, endeavoured to of persons, that have been mentioned, generally arrived. nerally arrived.

may be demonstrated by producing some | dent and every motion that was displayed examples that have been well known. When in the rival ballet. Delpini, in the characdancing was one of the principal public ter of a clown, burleaqued the densing of amusements of the superior classes of so-the younger Vertris, and he did it most efficiety, the managers of our theatres collected feetually, his sgiltly was equal to the agility every thing of that kind that would interest of Vestrus, but of very different quality, for their audiences. In those times we frequently saw French and Italian dancers strength, he was, perhaps, superior, but in

counted the best professional dancer in his that the eyes of the spectator could scarcely own sountry. The unfortunate termination see the motion of each feet as it passed be-of Garrick's project, prevented the public fore the other, and certainly could not hear exhibition of any talents that he might pos-the sound as it struck upon the boards. In sees; but he commenced private teacher; her progress, she produced attitudes the he married the sister of a nobleman, and, by most elegant and the most graceful that means of that connexion, passed his life in could be imagined, and that the universured teaching in the first class of society. I spectator could not even attempt to imitate, knew him well in his latter time; he was a though most ineffectually, without making stupid, clumsy old man, and resembled a the greatest exertions; and, therefore, it Jew old clothesman more than a teacher of might be supposed that the dancer made the dancing. I was acquainted with several of most painful exertions to produce those his countrymen, who were of the same pro- attitudes in her performance; but this was

Although the exertions that were made came decrepted old men. The cause of this by these persons were really wonderful, the difference between them and the French is preparatory exercises which gave them the evident. The preparatory exercises in which power to use each limb, and almost each the French dancers were thoroughly practions by whose actions these motions were tised in very early life, gave to their bodies performed with so much apparent ease, that and limbs strength and firmness, which fixed a milist, and after the greatest exertions, the upon their constitutions properties that breathing of the dancer did not seem to be carried them through the fixingness of their either accelerated or deranged. When the profession, and left their impression upon Italians came on the stage, they began them, even to extreme old age; in the their movements alowly, and increased them same manner that the military exercises gradually, passed into a state of laborious give to the recruit the power of performing activity, and soon seemed to be sinking unmilitary duties, which other men cannot der excessive fatigue. The most striking go through; and when, at last, age does proof of this difference between the two sets disable them from performing those duties, of dancers, was perceived when the grand the course through which they have passed ballet beroique of Medea and Jason was pertheir lives, still leaves them active, vigorous formed. Juson was personated by the elder old men. But the Italians neither knew nor practised those preparatory exercises; they began to learn their art, if it may be so called, as labourers apply to the practices of ordinary labour; like ordinary labourers, as defect by Madame Simonet, and the younger vertical strength increased, they in their natural strength increased, they in the processed their asteriom, and astensite distinct the piece, to display his peculiarly light and elegant style of dancing. Those shows more work, as it may truly be called, so persons displayed the most perfect specimens long as their strongth lasted; but when of their att that have been, and, perhaps, we

let, founded upon the story of Mother Ship-The truth of what has now been said, ton, in which they buriesqued every inciengaged in the same performances, and using it, his exertions amounted to great labour, for he jumped about so as to shake It has, likewise, a motion in the ancle joint; the hoards, as if he were thumping them with it is made by turning the great toe inwards, two pestles and morters: it was perfect ca. The fout has another motion at the ancle riceture, but he could not do otherwise; it joint; it is made by turning the toe outwas the style of dancing which he had been wards. As much and scrious injury is often taught, and the lasting effect it had upon his sustained by persons who do not understand person in his latter days was as visible as the structure of this joint, and the proper the effect which similar exercises have since way of managing it, to produce the effect produced upon poor Grimaldi: before he that was fifty years of age, he was a decrapid old here. man ; it is more than forty years since I saw him creeping in the street, as if he could close together, and his toesso placed, that a scarcely move one foot before the other, and perpendicular line, plasing through the midcould not expect to live but a very short die of the patells down the leg and foot, by time. I thought he was dead, and was the inside of the great toe, his feet will be greatly surprised to read in the newspapers, in the strongest position it is possible for that in the spring of this year he died at them to take; they will be capable of makthe age of 99 years! 50 of which he must ing greater exertions, and for a longer porhave pussed in a state that could render life tion of time than they can make in any other but very little desirable. Vestris, on the con- position. This is the position in which the trary, if he be living, is, in all probability, enjoying as healthy an old age as his father, Noverre, Mrs. Garrick, and others, did before him; as that seems to be the natural consequence of the system of exercises which they steadily pursued from their very carliest days.

We now arrive at the conclusion, that there are two systems of dancing, neither of which can, with propriety, be called unbeulthy, if indeed, often has occasion to turn his toes that term is applied to such practices as have a tendency to shorten life, but one of which certainly has a positive effect in producing early and permanent delality, which it is certainly desirable that all should endeavour to avoid. The other, which I have called the French system, because it is founded on practices which originated with the tenebers of dancing in France, has a direct tendency to increase the health and strength, as well as the elegance of form in those who adopt it: it is, therefore, to be boped, that those which will prove, in their consequences, the most pernicious practices that have yet been invented, under the pretence of im- in the radiments of their own art, or acproving the health or beauty of the human quainted with the structure of the human figure.

As I do not enter into the technicalities of dancing. I might here take leave of the tion some peculiarities in managing the legs

First, the feet should always be kept directly under the legs, and not to allow them to turn or twist beyond what, for want of a better term, is called the natural form. this state, the foot has its greatest motion directly backwards and forwards; of this motion, the greatest use is made in dancing.

that they desire, it will be well to explain it

If a person stands upright, with his heels skaiter places his foot, when he is preparing to strike with the full power of all the muscles of his thigh, leg, foot, and toes; being prepared for this action, he strikes, with all his force, the inside of his great toe against the ice, and thus drives himself forward, while he stands firmly upon his other foot.

This action of the great toe is likewise of great importance in dancing; the dancer, outwards, much more than the position that has been described; but when he does so, if he understands bow he should proceed to perform it, he keeps his foot firmly in the position that has been mentioned, and turns his leg outwards by the hip-joint, which is so formed, that it is one of the strongest of the human body; it allows of more motion, in every direction, than any other. We have seen one French dancer, who was so completely muster of himself in this respect, that he stood perpendicular upon the great toe of whose influence leads the fushion upon such one foot, bent his body downwards upon subjects, will induce their followers to adopt one side, and raised his leg on the other, this practice, in preference to all others that and thus belauced himself in the form of a are used with similar intentions, and, above T square, and in that situation turned his all things, to avoid the gymnastic exercises, pirouette in a manner that was really most astonishing.

Those teachers who are not well grounded body, frequently do great injury to their scholars, by forcing the feet too much; as by turning out the toes, they twist the feet subject; but it will be well for me to men- at the aucle joints, injure the ligaments, weaken the muscles, and produce a species and feet, which it is proper that all should of lameness that is more difficult to cure than any other that I am acquainted with.

#### PHRENOLOGY.

# (Continued from page 414.)

WITH a view to put phrenology to the test, let us attempt to snulyse the mind of a man who has lived in our own times, whose character, both public and private, is well known to many, and of whose head an accurate cast may he obtained by any one who is enzious to satisfy himself upon this subject-I mean John Thurtell. I shall here avail myself of an able and most interesting article, " on the cerebral development and dispositions of Thurtell," contained in the accord number of the Phrenological Journal. It is evident, upon looking at the cast generally, that he was one of that class of persons in whom the organs of the animal propensities were very largely developed, and the organs of the sentiments also considerable in size, while the organs of intellect were deficient in proportion to the others. Such individuals are, to a considerable extent, the creatures of circumstauces; and the phrenologist would expect to find in their conduct, alternate manifestations of the lower propensities in great vehemence, with the most opposite displays of higher and better feeling, and this appears to accord with his character. It was industriously reported in the newspapers of the day, that he had no destructiveness, yet it appears, that of the heads of forty-three murderers, in a collection at London, five only are so wide at destructiveness as Thurtell. Combativeness is also immense, and no murder was ever committed with more daring. Secretiveness was very large, and was a very remarkable part of his character. His cautiousness, which was very large, was displayed in the pains he took to conceal the murder, to hide the body, to remove any risk of the deed, by causing Weare's card to be left at Lord Egremont's, in Sussex, about the time he murdered the man in Hertfordshire. Love of approbation was very large, and self-esteem was likewise large, and these feelings were strongly manifested upon many occasions. Benevolence also is fully developed, from which a phrenologist would infer, says Mr. George Combe, that the real motive of the crime was revenge, for injuries real or supposed, proceeding from wounded self-esteem and love of approbation, united with destructiveness, rather than a blood-thirsty desire of murder, or of simple robbery. It is well known, indeed, that Thurtell, with all his violence and dissipation, was a kind-hearted man. Equally large with his henevolence was his attachment; and the co-operation

explains some of the favourable traits of his character. His attachment to liunt; his distress at taking leave of his brother; his last remembrances to his own family, particularly to his mother, prove the warmth of his attachments. The organ of imitation is large, and it is said, that he was, at one period, attached to theatricals, and that his imitations of Kean were above medicerity. But I must refer the reader, for further particulars, to the publication before mentioned, as an attempt to delineate his entire character would occupy too large a space in the pages of THE LANCEY. There is, how-ever, another feature in his conduct, so striking as to make it worthy of particular notice, I mean his firmness, the organ of which was very large. By the way, I cannut avoid making another allusion to the very curious and most erroneous notion which  $\Delta$  entertains of the faculty of firmness. " Firmness of conduct," says he, " (for it is no quality of the mind) can arise from no other cause than the excess of one passion, or class of passions, above some other passion, or class of passions. The firmest of all men would consequently be he who had but one passion to gratify, since he would aternly persevere in his course without any mental conflict, or clashing of emotions.

According to this novel ides, the man who, unfortunately, has some predominating vicious propensity in his composition, and in the indulgence of which he perseveres with unsbating ardour, manifests the most decided firmness. To attempt a refutation of this opinion will be unnecessary; its ubaurdity will be instantly apparent, if we turn our ottention to that peculiar power of the mind evinced by Thurtell. His was a continued manifestation of firmness, says the writer alluded to, from the moment of the crime to the moment of his execution : imperturbable firmness, such as would have well become an innocent person. No pride, no vanity, no hope, no consciousness of innocence, could have given him this. Consciousness of innocence be had not; hope he might have had during his trial, but not at the time of execution. As to raligious hope, that he surely had not, while he uttered the most palpable untruths; and at the last, certainly, he had not such intensity of religious feeling as to allow us to uscribe his firmness to his fervent hopes of a blessed hereafter. Neither could pride nor vanity, I think, have given him framess at parting with his brother, when his benevolence and adhesiveness were in full operation. His brother was so affected, that l'hurtell called to the turnkey to take him away by force; " for God's sake (said Thurtell) take him away, for he unmans me." of these two powerfully-developed organs in truth, firmness is a distinct attribute, or

firmness. Thurtell was violent, amicable, prodigiously firm. "I was convinced (says the same writer) that firmness was a distinct power, before studying phrenology, hy reading Mr. Forster's well-known and justly-estremed essay on Decision of Character. Now, if the organs of the moral list the mental apparatus of phrenosentiments had been very greatly deficient logists is said, by 4, to be "sometimes tract :-

good mimie.

It is stated in reply, that Dr. Elliotson's explanation of the character of the individual is singularly correct is every particular; and, at a subsequent meeting of the Literary Society, the following resolution (on the motion of the Rev. Dr. Joynes) was Birmingham, Dec. 1, 1828. unanimously passed :- " That the charac-

function of the mind, and totally inexplica-ble on any other supposition. A person inspection of the skull, corresponds so ex-may have motives enough to be firm, but lactly with his history, that it is impossible may, notwithstunding this, be deficient in chance, but that it is an instance which, if supported by many others, affords a strong

foundation for the truth of phrenology."
With this weight of evidence before us, I am surely warranted in asserting, that phrenology affords the means of analysing every variety of human character.

in Thurtell, those of the animal propensities clumsy from its excess; at other times, inremaining as large as they are, the phreno- efficient from its scantiness;" and that it is logical character would have been that of a " evidently the work of their own hands." fiend; and the better dispositions, which Now, this is a most unwarrantable asserhe actually manifested, would, on such a tion; nay, it is a libel, a foul and malicious supposition, have been as inexplicable as libel. What ground has  $\Delta$ , let me ask, for the murder would have been, if destructive imputing to the phrenologists conduct so ness, secretiveness, and firmness had been mean and so dishonourable? What right small. I will only add, " if ever head con- has he to charge them with manufacturing firmed phrenology, it is the head of Thur-firmed phrenology, it is the head of Thur-tell." But, perhaps, phrenology could not the world as the work of Nature herself more effectually be put to the test than it The phrenologist is an ardent and devoted was in the course of last year, by the fol-lover of truth; the grand object of his pur-lowing experiment. After a debate on the suit is truth; and he would consider that lowing experiment. After a debate on the subject, in a Literary Society at Chatham, it man unworthy the name of phrenologist, was agreed, at the suggestion of one of the who, from deficient conscientiousness and members, that the skull of a person, with misguided enthusiasm, should attempt to whose previous history they were well acquainted, should be forwarded to the London Phrenological Society, with a request that the would inspect it, and state the opinion entertained of its development. Dr. mental apparatus, with which A is opinion entertained of its development. Dr. mental apparatus, so besutiful in simplicity, Elliotson (the President) raturned an answer, of which the following is an existing the continuance, could only have been the continuance. the work of that Almighty Power, " in "I take it for granted," says he, " that whom we live, and move, and have our be-the deceased was of sound mind; but, to ing." Let & frankly declare that he has the decreased was of sound likewise know how; diligently pursued the same mode of invesfar he had been educated, and whether his tigation, and let him, by facts, (not by soconstitution was active or indolent. Igno- phistry), subvert the ground on which
rant of these particulars, I should say that phrenology is built; and the question will
be was a man of excessively strong pass; be then set at reat for ever. If he can do
sions; that these were far an over-balance; this, (and I most caractelly invite him to the for his intellect; that he was proue to great attempt,) then he will probably favour the violence, but by no means convergeous; that he world with a more rational system of menwas extremely contions and six, and fond of tal philosophy than has ever yet appeared, was currency customs and M, and not on the period of the p must have been not only great, but probably heim, that " phresology is a new system of a dry cast. He might also have been a of philosophy, founded on observation and induction, and on the invariable laws of Nuture.

I am. Sir. Your obedient servant.

CANDIDUS

RICEMOND HOSPITAL,-DR. M'DOWEL.

#### To the Editor of THE LANCET.

" Nothing extenuate, nor set down aught in malice."

promulgating those opinious which it might an offering at the abrine of public curiosity, the state, or the humbler, but not less dan- attributed to a vitiated taste for scandal, of individuals, and fearlessly to state un- with the lucubrations of Leunox. pleas nat truths: or, should the modesty which always accompanies talent, induce an author to seek retirement, the greas called been taken of that gentlemans ill lealth, to attribute the occasional interpretation of public opinion; while, at the same time, it ensures the object of his hope as certainly from the blasts of prejudice as from the sortifying calms of neglect. Such alranization of many interesting and amusing publications. Tracts, letters, and akatch-s, daily issue from the pressured attraction of many interesting and akatch-s, daily issue from the pressured to the production of many interesting and akatch-s, daily issue from the pressured to the production of many interesting and akatch-s, daily issue from the pressured to the probable Lennox would be warrous disguises, and the public have admired the imposing eloquance of J. K. L., iterval has been allowed for "astonishment pleas at truths; or, should the modesty mired the imposing eloquence of J. K. L., terval has been allowed for "astonialment and have been enlivered by the wit and at the gentleman's daring" to subside, (we vivacity of Erineasis, But, Sir, while such have scarcely yet recovered from our surare the perfections of anonymous writing, prise,) and perhaps to subdue the tumult, like every thing else, its very advantages which exteny must have excited within a have been a source of the greatest abuse. Severed imagination, at the "lively emo-If its security has afforded a abelter to implicate," which his first-born produced "within partial statements, it has also protected the the walls of the several establishments conthe " servile press" full opportunity for mimiery of the descriptive powers of Erimalignant aspersions: if it has been the neural- qui ridiculus minus illo!"—an ter, it has often presented a deformed pic-ture, miscrably daubed, to suit the taste of a of the dictionary of Grose than of Johnson, secret enemy. We have been indebted to form its principal features; the whole drawn it for a refused and polished diction, that has with sufficient candour to place out of view called for admiration and commanded respect; but it has also given an unrestrained leaving and to colour, in strong relief-latitude to a vulgar ribaldry, that has only increastances which he imagined would excited disgust; and, while we have been delighted, any, electrified, by the corruscesuffer his plature to remain autosched; an

tions of genuine humour, we have been often obliged to gaze in pity on the feeble twinklings of school wit. Such reflections at once present themselves, on perusing one of these Nothi of the press, calling itself Lennox. The dignity of name often disguises extreme poverty. It affords a Sin,—Since the days of Junius, the cele-brity of that distinguished writer has added which we are sometimes inflicted. At a a dignity to anonymous composition, which period when criticism of medical men has has served to raise it considerably in the become fashionable, and when the medical scale of public estimation. It has conserved world read with avidity the "Sketches" of quently, been made a favourite medium for Erinensis, it was a natural supposition, that not be convenient to avow, or of giving to would be graciously received, if accompa-the world the trembling easey of some new nied with a victim of sufficient value to sa-aspirant for literary fame. Whether the tiate its appetite. The success also of that object may be to expose abuses existing in lively writer might, through mistake, bo gerous, employment of giving an impartial rather than the originality of his humour. sketch of some public character, a fertitious Ferhaps a lurking deare to rival a favourite, signature serves, like the invisible meable might have prevailed over that prudence alleded to by one of your correspondents, to which ignorance often possesses, and the protect the critic equally against the giant denother, and the wrath of an irritated miniarry, or the enmity of a releutless, and, perhaps, too pow- tion, might have been altogether forgotten. erful foe. It enables the writer to attack Such a combination of circumstances would with poignant satire the public misconduct readily explain why we have been faroured

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The first object of our critic's censure gro-sest misrepresentation; if it has on- nected with the Richmond Hospital." His shied the satirist to direct an unerring shaft portrait of this gentleman was what might against a manifest abuse, it has also given insturally have been expected : a feeble means of affording a just sketch of charac- unintelligible jest, and a selection of lausuch facts as might be considered praisebeauty.

A simple review of Dr. M'Dowel's conduct, since his connexion with Richmond Hospital, may enable us, however, to appreciate its value. A long experience in the instruction of students, had previously made him aware of many defects in the routine of hospital attendance. Pupils had been habitually in the practice of making their hospital walk an opportunity for idle conversation, rather than chuical instruction, and, at some periods of the year, it could hardly be otherwise. A number of their attention directed to the same object, as opeque as Lennox's. Such students, therefore, as did not wish to expose themselves to sundry elbowings, justlings, and form, that a short abstract of each case, the daily treatment of the patient, and the sucwas this all; such of the pupils as wished, to record cases, provided regularity was eacase books belonging to the several wards.

The gentleman whom Lennox has honoured with a blush, was one of those who thought the plan useful. Clinical instruccommented upon, an opportunity was taken tradiction. of explaining the different views and treatment of the profession at large; nor is it surprising that the mass of information which was sometimes given, might have encumbered the genius of Lennox. To a tails of professional experience must be un-interesting. Where a sketch of the lecturer occupied the attention, the lecture could only be judged of by its length; and we was exhibited, not only at the hospital, but who devote a large share of attention to a minute detail of its coats, arteries, nerves,

attempt at correction might destroy its | their professional improvement: he closely observes their hospital attendance. Private instruction is given to them every week, and, according to seniority, they are annually appointed, if competent, to a residence in the hospital; thus giving them an opportunity of acquiring much practical information.

To proceed in these details is unnecessury; eulogy soon wearies the attention, but justice to Dr. M'Dowel demands these facts, which Lennox has carefully passed over; anything waich would prove that Dr. M'Dowel had so much consulted the persons collected about a patient's bed, interests of the hospital papils, or those committed to his immediate charge, would generally formed a barrier of skulls, fully be quite inconsistent with the general outline of the character Lennox would wish to present to us. The mention of an unsuccessful case-a misrepresentation and a squeezings, had no other alternative than to falsehood-more exactly suited his general occupy their time in whatever way might design. With regard to the first, we would cause it to pass away most agreeably. To remark, that excision of the saphens has obviate the ill effects of this system, Dr. been frequently performed for the cure of M Dowel last papers printed in such a varicess ulcers, with complete success; probably the gentleman might himself have witnessed some of these instances. Air. cessive appearances that took place, might Brodie's operation was also found to afford be briefly noted, and placed over each bed; but temporary relief. The single futal reso that any pupil might, at one view, be sult alluded to though perhaps a sufficient made acquainted with its progress. Nor reason for discontinuing the practice, could not have been, in any way, anticipated. It may also serve as a useful hint to the gensured, were invited to take charge of the tleman, to inform him that variouse ulcers, however troublesome, are usually small. The boy who "left the hospital ten times worse than he entered it," was perfectly cured of a most tedious disease, and is now tion, at the bedside, was regularly adopted, in the House of Industry, a living contraand clinical lectures more frequently deli- diction to his sesertion. As to Dr. M'Dowel's vered. At these lectures, beside the mere medical treatment, the charge is too absurd repetition of symptoms that had been daily to meet any other answer than a flat con-

From these circumstances, we may be ensbled to determine the value of Lennox's portrait. We would assure the gentleman that we are not one of those who " would absolutely commend his very faults," but a mind anticipating literary fame, the dry de- natural indignation compela us to expose a mulicious misrepresentation. A part of Lennox's complaint, if we may be allowed so to call it, seems to be, that Dr. M'Dowel does too much. Occupying an hour and a know how soon "wariness begins when belf in examining patients; a clinical lec-edification ceases." But to proceed: Post-ture three times a week (it is, however, mortem examinations were also conducted given only twice); a demonstration pro-with every publicity, and, frequently, any-longed sometimes beyond the hour, may thing which might be thought interesting certainly not be agreeable to many of his class, and, for aforesaid reasons, still less also at the school of medicine. Such are a to Lennox. The superficial knowledge of few of the facts, which Lennox has embraced unatomy and surgery necessary for a Lonin the sentence, "hard work and great at-don diploma, can be communicated with far tention." He has alluded to Dr. M'Dowel's less paine; and when we only wish to know apprentices. He is one of the few surgeons the shape of the stomach, or where it lies, ginnds, and its several relations, must be advanced, that if I did not immediately excessively irksome; besides, to burden a obey the summons, the woman was likely memory, not remarkable for its retentive to be delivered before I could reach har

I have the honeur to be, Your very obedient servant, PHILALETHES.

Dec. 23, 1828.

sion at the above Society, on Mr. Lord's expulsion of the cluid very quickly. In first case, more particularly on account of the case of labour, unless the membranes have opinions delivered by the several speakers, been some time ruptured, and the pains convert respect to the efficacy of the argot of the argot of the case, and form of administering in the propers of the doses, and form of administering it. There appears to have been a great contrariety of opinion as to its specific erimiting to the profession, through your feet, as Dr. Blick asserted, that it was completely inefficient. Now, Sir, assertion abould be supported by proof, as the pipe tested before it be recommended generally digit of any man must be received with cau. to the profession: and I should hope severe should be supported by proof, as the inecticated before it be recommended generally distif of any man must be received with cau- to the profession; and I should hope every tion, especially with regard to a remody practitioner, who is in the labit of prescribwhich has latterly been looked epoch as a largest auxiliary in the hands of the obseteric and lay the result of their experience before practitioner. Dr. Blick, it is to be hoped, their medical brethren. Pew, I know, have has given a fair trial to this medicine before greater opportunities of giving it a fair trial be pronounced its condemnation; if so, than Dr. Hepkins, who, I trust, will shortly why did he not relate cases in which it had failed. Although a young practitioner in his experience. An preparing a decoction midwifery, I have had opportunities of solor in its experience. An preparing a decoction midwifery, I have had opportunities of solor in its cases, under measure. midwifery. I have that opportunities on ma-ministering the ergot in ten cases, under recessary. I have the honour to be, Sir,

Each patient, when I was called upon to attend, was reported to have active pains, and the labour was said to have been so far

powers, would necessarily give rise to im- residence. On my arrival, I certainly found patience; and the more, since it appears to each woman in pain, and the os uteri, on be an "intrusion upon time," that we find examination, dilated to the size of a crown so usefully disposed of. We would beg, piece; but soon after I had taken my seat then, that Dr. M'Dowel would curtail his at the bedside, and saked the necessary lectures; it will, at least, give an opportu- questions, uterine action cessed. This is nity to Lennox for further "sketches" of known not to be an unusual occurrence, on character, that may afford him more inte- the entrance of the practitioner, particurest and gratification than the study of his larly if a young man and a stranger. In profession. We would also entrest of him to each of these ten cases, I waited from proceed, since it appears that " the Rich- four to six and eight hours, and have even mond School is losing ground," and Lennox's retired to another room, and uterine action "aketches" would have such a beneficial did not recur. I have then proposed the use of effect; they may be the means of restoring; the ergot; made a decoction (one drachm, its character. We are told, that the cach-siliced, to six ounces of water, and boiled for ling of a goose once saved the capitol. I ten minutes) and administered a third of have waited patiently for the remaining the fluid every fifteen minutes. In three aketohes, but as they have not arrived up to of these cases only did I find it necessary to skercues, but as they have not arrived up and the state of the state o strong labour pains, and hastening the birth of the child, which, I have no doubt, only for its use, would have been protracted for many hours. Indeed, several of these patients have, after its use, in fifteen or twenty minutes, cried out, on the pain recurring, Innates, cried out, on the pain recurring,

"Oh! Sir, that you gave me has brought on the pains." These facts having fallen under my own consequence, I cannot subscribe to the inefficient of ergot of rye, and cases as it may be admissible. If a practitioner have ascertained the necessity, and decided on the administration of the second well of its numerous supporters, for having for a moment, as the narion sotion, after no fully and accurately reported the discussits use, becomes no strong as to reflect the sion at the above Society, on Mr. Lord's expulsion of the child very quickly. In first

fivery new remedy should be scrupulously

Your obedient servant, R.C. Dec. 26, 1838,

## THE LANCET.

London, Saturday, January 10, 1829.

Ma. GUTHRIE has just put forth a pamphlet, in which he favours the Government with the fruits of his extogitations respecting the best mode of supplying the schools of anatomy with subjects for dissection. Nearly all intelligent men both in and out of the profession, who have reflected on this subject, having concurred in the opinion that the difficulty of obtaining subjects, and the evils occasioned by that difficulty, are, in a great degree, attributable to the law which makes dissection a punishment for crime, we are not surprised to find, that the remedy preferred by Mr. Gutheis is, that all executed criminals along to dissected This proposition is worthy of the genius, but scarcely reconcileable with the wellknown modesty of the distinguished author, since it is directly at variance with the recommendation with which the Parliamentary Committee closed their Report, after a deliberate examination of all the evidence given before them. The legislature has to choose between that regeninguistion and the advice of the highly gifted and modest author, whose importance seems to have been strangely overlooked by the Committee. seeing that they afforded him no opportunity of exposing the fallacy of the views on which their Report is founded. " Repeal that provision in your penal code, which makes disception part of the punishment for me," my the Parliamentary Committee, " Either and perpetuate that provision, by making dissection a part of the punishment for est capital offerers," says the " modest author," Mr. Gurnnin.

If the number of criminals annually areouted were sufficient to supply the demands of science, it would, perhaps, he worth considering, whother their bodies might not be conveniently appropriated to the use of the

enatomical schools; however abourd it may be in principle to regard dissection as a punishment and a mark of infamy, and, however impolitic to legislate on the supposition that crime will always be equally abundant, or our penal code equally sanguinary. But the number of bodies that might be supplied from such a source would be wholly insufficient to meet the demands of our schools of anatomy, and the evils against which the legislature is called upon to provide, would be increased by the adoption of a measure which would be, practically, as inadequate to the end proposed, as it is in principle abourd and impolitic.

The proposition for consigning all unclaimed hodies, under certain conditions, to the dissecting-rooms, is entirely free from the objections to which all other plans which have been hitherto suggested for the supply of our anatomical schools, are liable. We say all unclaimed bodies, without distinguishing the next of the deceased, or the places in which they may have died. The class of society whose bodies will thus be made available for the purposes of science will, no doubt, consist chiefly of destitute persons dying in workhouses and hospitals; because Braons who leave property behind them will seldom want friends who will be ready to show a trader regard for their remains. But the want of a claiment will furnish a just effection of the propriety of consigning a body to the dissecting-room, whenever dissection shall cease to be a stigma, and a mark of infamy. So long as it continues to be a part of the legal punishment finerinestit will be unjust to subject mun, because they are poor and friendless, to the disgrace of dissection, after their decease in public hospitals and workhouses. But when the provision, which consigns the bodies of executed murderers to the anatomist, shall be repealed, the dissection of an unclaimed body will reflect no other disgrace on the deceased, except that which may arise from the presumption it will af ford of his having died guilty of a crime | THE LANCET a libellous publication ! A libelof no small magnitude in a country where lous publication,-let the intelligent and hotalent, and honour, and morality, as com- nest reader direct his attention to the folpared with wealth, are considered more lowing pages, and then say if it be possible poverty.

shall decide on some safe and unexceptionable means of supplying the dissectingmetropolis, can effectually protect the public against atrocities similar to those which if murder be perpetrated by trading asseasonable interposition?

Ir the exemies of a free medical press,if the corruptionists of our hespitals, -if the live a man of more strict integrity, or a man despicable Bars and Arandres Durs, who whose life has been marked by a more undisgrace medical society,-cannot distin- deviating course of honourable conduct. ments. Idiots! they are dessived; which " malice" entirely. What are the thornes is beyond reach, and when they are over- Judge, and the "unprehenders" character wholmed, and present to the earth, with of the report. But, we begat. There was no the nonsequences of their own failury, charge, no accurat, energy,

dust in the balance,—we mean the crime of to libel the authors of a proceeding of which he will there find a faithful account. Is Whether any steps have yet been taken there any language sufficiently strong to by the executive government, or by the exhibit the baseness of the revergeful teachets of anatomy themselves, to put a wretches who instigated the measure against stop to dissection, until the legislature Mr. LAMBERT, or to adequately depict the servility and folly of the slavish tools by whom it was sanctioned? Are they for room with subjects, we know not; but we attacks on character? If so, let them look again earnestly entreat the Government to to their " houses of glass," which may extake this subject into their serious considers. | perience a storm at once terrific and annihition; and we must once more express out firm listing; when attacked by an assassin, you conviction, that nothing but the immediate are justified in seising the dagger of the closure of all the dissecting rooms in the murderer, and plunging it into his own besom. From the commencement of this Journal we have fought our exemies openly have just been detected at Edinburgh. If and fairly with the legitimate weapons of the commerce between anatomists and literary warfare. This course it is our wish resurrectionists be suffered to continue, and to pursue, and this course we shall pursue, unless our opponents place in our lands sassins in this metropolis, will not an awful other instruments, which it would be baseresponsibility attach to these who had it in | ness and folly not to wield in defence of ourtheir power to prevent the crime by selves and our friends. What is Mr. Law-BERT's offence ? His late connexion with THE LANCEY. The creatures who voted against him at the Westminster Medical Society, know and feel that there does not guish between forbearance from four, and They know full well that he is their supeforbearance arising from pity for the fallen, rior in talent, as well as in honesty, and that we will soon teach them a leason, which when they are rotten and forgotten, and they shall not forget to the last boar of forgotten before they are rotten, his same their fifthy existence. Probably they fam. will stand conspicuous in the surgical estals gined we are so intoxicated with our re- of his country. We refer the reader to Mr. cent success, that we are imeasible to Lassuar's condid, menly, and unenswerpassing events -- blind to their move- able defence of himself. He dispress they may, perhaps, discover, when remedy against him, then? The mathema of the man! We shall still refrain from comment on the evidence, because it is not yet published but in vindication of Mr. LAMBERT's character, it surely is not criminal to state, that the words attributed to the Judge, in the report of The Times newspaper were not uttered by Lord Tenterden. His Lordship's words were these..." You do not answer any one question directly;" and Mr. LAMBERT's accusers should bear in mind-if they can bear in mind anything that is favourable to a man-that questions may be so mixed up with fact and fiction, that no honest witness can answer them immediately, nor until he has separated the one from the other. Besides, was it not the counsel's object to produce hesitation and confusion in the defendant's witnesses-his object to destroy, by every means in his power, the value of their testimony? And why? Because he had only ONE, out of upwards of two hundred eyewitnesses of the operation, to oppose their evidence. And how as succeeded will be seen on Tuesday next. On that day our report of the trial will be published. To the charge of the report being "unprofessionel," the narwer is easy: it was an " unprofessional " operation. The operation was a caricature—the report was slightly coloured. " But says the upright Chairman, there should be an esprit de corps in our profession-Mr. LAMBERT should have thrown a clock over the affair; he should have gone to the operator, and 'lamented;' in a word, " he did not do as he would be done unto."

Mr. Thompson should recollect that there is an esprit de corps among thieves. Honour among thieves-bound by a generous spirit of union. But the welfare and security of society teach we that it is advantageous, cocasionally to remove these gentlemen, by an operation at the Old Bailey, not less and than some of those performed at Guy's Mospital. " But fears the upright Chairman,) do as you would be done mate." How, with a view to show his love of

Person of the upright, the impartial, Chair- | justice, and his mode of "doing unto others as he would have others do unto him," we will put a very brief question to him, and wait patiently one week for his answer. -Mr. Anthony Todd Thompson, if you were placed upon the floor of the King's Bench, on a charge that involved your veracity and your lesour, in the highest degree, how would you like for the Judge, who was to pass sentence on you, to leave his seat at a moment when he thought the jury were in your favour, and make a violent speech in aggravation of your supposed offences?

There is only one point which Mr. Lawsaar omitted to explain in his speech-we refer to the state of the parts on the postmortem examination. Here, again, Mr. Lambert is a sufferer from the calumnies of his " Hole and Corner" accusers, and, as an act of justice, we feel it to be our duty to insert in this place a portion of the evidence of Dr. Hodgkin, extracted from him in his pross-examination,

Have you reed the report in TRE Lax-cer of the post-mortem examination of Stephen Pollard's body?—If I have not read it, I have beard it read.

Have you not read it ?-- I am not sure that I have.

Will you be kind enough to read it ?-(handing the report.)-I have heard it read. Was there any inaccurate statement in it ?-There was an inaccurate statement respecting the third lobe. It is stated there what I believed at the time, but which subsequent examination proved not

to be the case Is not that report taken from YOUR OWN WORDS !- I BELIEVE IT IS: it is so stated in my notes.

The State of the S Did you try to force your fagers there, (between the bladder and rectum,) before you exhibited the preparation to Mr. Lambort !-- I have not.

Did you not !- I po not necourser

Did you exemine it particularly !-- I examined it.

Are you certain that opening did not exist, at the time you showed the parts to Mr. Lambert — I have stated I are not ang Ir, antil he showed it to me.

Such is the syidence on which it has been

Westminster Medical Society. We believe always be attended with the best results. there are still in that body enough of honourable and independent members, to work is evidently a performance of great come forward on Saturday evening next, labour, and that the manner in which it is and who, by not allowing the minutes of the executed, reflects infinite credit on the talast meeting to be confirmed, may rescue lents and industry of the author. Mr. Lambert from intended injustice and insult, and the Society from impending infamy.

to the "Corner," of the London Medical Society, " Read the evidence before you decide against Mr. Lambert, and also keep in remembrance what we have hinted relative to those who reside in " houses of glass."

A Supplement to Muology; containing the Arteries, Veins, Nerves, and Lymphaties of the Human Hody, the Abdominal and Thoracic l'iscera, the Ear and Euc, the Brain, and the Gravid Uterus, with the Fatal Circulation. By E. W. Tuson, Lecturer on Austomy and Physiology. Fol. pp. 9. Coloured Plates, London. Callow and Wilson.

Mn. Tuson's "System of Myclogy" has airendy reached a second edition, and, from and, further, he considered it proper that the great merits of the work before us, it all visiters should leave the room. will, most likely, experience a still more decided success. These plates must not be regarded as mere drawings or paintings, but as presections of deswings, and, in point of accuracy and utility, are second only to actual dissections of the human body. In the study of these disserted plates, the sense of touch is exercised as well as that of sight; hence their vest superiority over every other description of graphic illustration. All the parts of the body, from the skin down to the bone, are arranged in their natural order, and thus the student, (us in dissections of the dead,) before he raises a muscle or a fasoia, &c., may ask, " What parts shall I next expose ?" &c. This is an admirable method of exercising the memory, and, meeting of the Seciety. The following is

determined to expel Mr. Lambert from the if persevered in for any length of time, must

We feel no hesitation in saying, that this

On this occasion, we shall merely say WESTMINSTER MEDICAL SOCIETY.

Saturday, January 3, 1829.

Dr. SQUERVILLE at first took the chair, but in the course of a few minutes, and before any business was distered upon, gave way to Dr. A. T. Thomson. The minutes of the last meeting were then read, from which it appeared that a proposition had been not by the Chairman of that evening, (Mr. C. Hawkins.) to send round a bailot box, on the question of expelling Mr. Lambert from the Society; but that subsequently it was agreed, on the suggestion of Mr. Mayo, the ballot should be postpoued until this evening. Dr. Thomson said the Society would now proceed to act on this resolution; and it had been considered right, that the election of the members about to be ballotted for, should not take place until the next meeting. He thought this an act of justice towards the individual unfortunately implicated, as well as to the Society at large;

Some objection was offered by Mr. Lambert to visiters leaving, until the ballot actually took place. He was about to address the meeting at some length, and he did not wish to speak with closed doors. The Chairman, however, persisted in requesting visiters to withdraw; and, in consequence, a great number of gentlemen left, and others were prevented from entering the room. ...

The gentlemen who had thus been compelled to quit, and all who afterwords arrived, both visiters and members, collected at the door on the stuircase. Mr. Wakley was pacing up and down the labby, and a fow minutes after the visiters were expelle he sent the following question, in writing, to the Chairman :-

" Can Mr. Wakley be admitted !"-declaring at the same time that he had at-tended for this purpose of answering the calumnics which the Chairman himself had directed against his character at the previous ley's note :-

" Certainly not."

A. T. T.

On Mr. Wakley learning from the gentlemen at the door, that the Chairman had not at the commencement of your last meeting, put the question to the Meeting, the follow-to send round the ballot hox, on the question ing note was handed to some of the mem-of my expulsion, and that it was eventually bers in the room, who passed it on to the President :-

" Mr. Wakley requests that the sense of the members may be taken on the question

of his admission?

evidently disconcerted, and sfraud to take sent to me, with a specification of the the vote of the Meeting on the proposition. charge, or charges, adduced; but to this At this time there was some disturbance at hour am I left in utter ignorance of the the door, the members who were excluded accusations, and, but for the fortuitous complaining loudly of their not being ad-kindness of a friend, should have been mitted. Amongst the gentlemen outside unaware of the measure now proposed. I we saw Mr. Ashwell, Mr. Thomson, (son of demand, what are the charges against me? the Chairman,) Mr. Howell, Mr. Babington, who are my accusers? Will they stand formen by Locack, and many other visiters and ward and confront me? Am I to be mine members, with whose names we were unacquests. From the great crowd, the pressure at the door was such; that on several TRADUCK me in the late trial, or must I coloccasious it was nearly forced open, and it ject them from the whispers of my enemies? was not entirely closed until the Meeting Proceeding on these uncertain grounds, I proceeded to the ballot. Mr. Wakley re- have head to helieve that the late trial peatedly most carnestly enterated that no forms the basis of the attack now made upon violence might be employed, observing if me; and I assume, therefore, that I have a there were, he well knew the use which right to enter fully into the merita of the would be made of it by their enemies, and, case, as far as I am concerned.

if the Meeting thought proper to exclude There was one charge made of the members.

the written answer returned to Mr. Wak- I assure you, gentlemen, I came down this night ignorant of the charges against me. I learned, by letter from a friend whilst in the country, in attendance on a sick brother, that a proposition was made from the chair, agreed the ballot should take place on the following Saturday. I hastened back to town, that I might be present at this ex-traordinary scane, and then found that the meeting was notice take place until this In reply to this demand, the person in the evening. I waited, and most anxiously ex-Chair said there was no answer. He was peeted, that some official notice would be

There was one charge made against me the visiters, they had a perfect right to do at the trial, that has since been reiterated so—that no visiter could have a right to with such mendacious hardthood, that it has enter the room in opposition to the wish peased current, I do believe, in the minds even of many disinterested persons-namely, Mr. LAMBERT now rose, and addressed that the report of the malancholy operation ALL LABBERT now rose, and addressed that the report of the manacholy operation the meeting nearly as follows:—Gentles of lithotomy at Guy's, was dictated by mea,—Being the "individual," (to use the "walles," on my part, towards Mr. B., phrose of your Chairman,) wing, as "sufer-Course. Now the fact is, that this charge treately implicated," I demand to know on of "malice" was merely used as a foil,—as what grounds my expulsion from this So-city is sought. If I were to declare myself recorded facts of the case, which were inmustificated by the proposition, I should do controversible. I might sak with much injustice to the stant of my facilities. an injustice to the state of my feelings. I propriety, (even supposing that, for the and deeply and painfully affected. The promoters of this measure are well known to moters of this measure are well known to moters of this measure are well known to moter them explained and the state of the same and a would score to offer them explained the man to be kept an hour upon the table? Was it my esseity that occasioned a single that the same to be employed? Was it my esseity that occasioned a single that the succession of the same to be employed? Was it my esseity that occasioned a single that the succession of the same to be employed? Was it my esseity that occasioned a single that that occasioned a separate in the constitution of the same to be employed? Was it my esseity that occasioned a single time, it do not be successioned as the paint of same that occasioned a separate in the constitution is the same to explain the same to be employed? Was it my esseity that occasioned a separate of in my esseity that occasioned a separate of same that occasioned as the table? Was it my esseity that occasioned as the table? Was it my esseity that occasioned as the table? The table? It may be samely that occasioned as the table? The table? It may be samely that occasioned as th am deeply and painfully affected. The pro- sake of argument, I admit the most ranco-

In the summer of 1825, I left the Middlesex Hospital, and renewed my studies in the Borough. At this time my engagement with ness of the operator, they carried away a Mr. Wakley commenced. I entered into prejudice against the straight staff. Again, an engagement with him to report cases of in THE LANCET of 12th July, 1876, are respect to this agreement, that the quantity which were very obviously ill suited for the of matter contributed formed no considers occasion, and hence arose great delay. I tion. I used my own discretion with re- shall not fatigue you, Gentlemen, by rocaspect to the cases, giving full reports where pitulating all the cases which were criti-I deemed the matter of importance; someother times not contributing any thing. I never hesitated to avow my connexion with THE LANCET; it was generally understood that I reported for THE LANCET. The sur- the wrethrn, and the patient perished from reports. In fact, the reports could not be these remarks, and reporting these cases, otherwise than cerescit attention to the according to several and reporting to several according to the acco gery, good and had. In reporting the cross, cases: and, I deem it but an act of justice for the most part I confined myself to a simple towards hir. Cooper to say, that strictures and faithful detail of facts; in other instances, were not confined to his practice alone, but where in my judgment it was required, I were freely made on the other surgeons' made comments, and not unfrequently these measures when considered to be called for.

Now, to speak of the time and place at

now it is Lambore's malies. Actions, it marks:—"There was great awhwardness is said, speak louder than words; and I will shown in the attempt to introduce the now demonstrate, to the satisfaction of every fartight said. This part of the operation homest and unprejudiced mind, by a series of slone occupied more than a quantum or an actions on my part, that I entertained no HOUR, the patient at the same time calling feeling of "mailies" towards Mr. Bransby out vehemently at the pain occasioned by Cooper.

The report goes on to say, that many foreigners interest from Guy's Holpital, at a salary of some remarks equally severe and equally 1001, per annum; and I may remark with just. In this case forceps were employed, occasion, and hence arose great delay. I cised; there is one report, however, in times writing merely a few lines, and at Vol. IX., that deserves attention, and this was an instance of a black man affected with atricture, where the catheter was pushed through the prostatic portion of geons knew it, and they have repeatedly the consequent extravasation of urine. spoken of the accuracy and adelity of the Well, Gentlemen, at the time of writing from close attention to the practice of aur-lin the faithful find impartial reporting of

datory. It will be found, on referring to the which this most extraordinary malice was reports in The Lancer from Guy's Hospital in the years 1825 and 1826, and up to the period in which it is alleged my very bitter malice was first engendered against Bransby Cooper—the anniversary dinner of Cuy's Hospital, which took place in the beginning of the year 1827, until March, text the beginning of the year 1827 and the report Bransby Cooper—the anniversary dinner of Which gave occasion to the late trial. I Guy's Hospital, which took place in the appropriate was occasions Mr. Cooper's practice was considered. I beg, Geatlemen, you will must be that this took place long before the "malice" was concocted, and this is highly important which took place at the dinner, to which so to bear in mind; for, at make the charge of malice consistent; it should be shown that the took place at the dinner, to which so to bear in mind; for, at make the charge of malice consistent; it should be shown that these.—When the toat of "the College of the consetion of the Charman, whether it was in the consetion of the consetio reports in THE LANCET from Guy's Hospital engendered-I say extraordinary, for it was look to these reports, and you will see, ou- of the College-a hedy for whom I enterriously enough, that on the very subject of tain no reverence or respect-or whether lithotomy, there are shimsdressions of the the toast included the members at large. strongest kind, couched in no measured There was much confusion and aproar, terms, but expressive of the facts. In Tax slithough I did but calmy and could make Lawer of July 22, 1826, (the "malios," the inquiry; and account who were you know, not being freezed until the beginning of 1827,) there are the following redown, I used words which were deemed parIl. Cooper particularly applied the remark to tion into the cavity of the abdomen. himself. In consequence he vacated his sent; and, after some angry altercation, I left the room, as I am ready to admit, with a very strong feeling against me. Gentlemen, you may very fairly question the propriety, taste, and discretion, of the line of conduct I adopted; but whatever may be your opinions on this point, such were the facts. When I had left the room, reflecting that from the personal manner in which Mr. Cooper had looked upon the affair, that the matter could not rest here, I addressed a note, requesting to speak to him. I then told Mr. Cooper that he had acted upon an erroneous supposition—that my observations had no ersonal reference to him. We shook hands, and Mr. Cooper offered to walk back with me into the room; this I declined.

What was my conduct after this affair? 1 continued to report from Guy's Hospital; and it is fair to conclude, that if I had imbihed the revengeful spirit which has been attributed to me, I should have sought an early opportunity of stabbing Mr. Cooper's reputation. But how stand the facts? Why, for the year 1827, there were various cases reported, which aforded ample opportunity of testifying revenge, if I had entertained

pually offensive; and amongst others, Mr. and the patient died from focal extravass-

I have thus endeavoured to show you, Gentlemen, that no change took place in my conduct of reporting towards Mr. Brans Cooper, after the time and occasion at which it has been affirmed "melies" commenced. Look at the remarks made upon the operation of tying the aubolavian artery, and tell me whether you can or do, for a moment, think they bear the impress of malice. I must now allude to a transaction in private life, friendly act on my part towards Bransby Cooper—one for which he must know and feel that he stands indebted to me-one which, if he were present, I hope and think he would acknowledge. You are all aware, that in 1827 it was stated in various sources, that Sir Astley Cooper had entirely retired from practice. A paragraph at this time appeared in the Moraing Heral to the effect, that Sir Astley had left his house in Spring Gardens, and had com-pletely withdrawn from practice. I need not tell you, that to Mr. B. Cooper, who was looking forward in expectation of sucreputation. But how stand the facts? Why, exceling to some portion, at least, of his in March, 1827, a few—very few weeks uncle's practice, this paragraph had an in-after this direful malice had been created, I jurious tendency. People would reason performed the operation of twing the carotid thus—Six Astley is gone from Spring Garagreet, and Mr. R. Company of the carotid control of the performed the operation of twing the caronic dens, and I will go to some one east. recreating and Mr. B. Cooper was with me on dens, and I will go to some one east. related occasion as a friend. This, to be sure, in gluin, I expressed my opinion to Mr. B. looks very like malice. Passing over this, Cooper, and advised him to procure the inlocks very like malice. Passing over this, tooper, and advised him to procure the inlocks very like malice. Passing over this, the looks very like malice. Passing over this, the looks very like malice and the former assertion was true. I say, to presume that I was here exceeding respect to Sir Aulay resigning practice, ingly virulent—that a mains animus pervaded yet it was not so as regards the house, the whole—that the deep and bitter spirit of which, (for such was the foot,) had belonged revenge ran through all which I wrote appertaining to Mr. Cooper. Here is a specianen; it was on the eccasion of Mr. Cooper that the had succeeded to his uncle's practing the subclavian artery, and runs thus.

"There was a most crowded assemblage that I who was a most crowded assemblage." collected to witness this grand speciacle: the would advise him as to the form of the pa-quartien was certainly effected in a master- regraph, and means of procuring its inser-Operation was certainly effected in a master regraph, and means of proturing its inser-ly style. Although we cordinally concert tion. My device was followed, and a para-with the adage—set rise, is it bene, yet graph. I believe, did make its appearance to where colerity can be combined with safety, the effect that I advised. Gentlemen, I as it was in the present operation, it must should have been ashamed to mention this, command admiration." It may be said that had I not been so bitterly and wrongfully there were no op; ortunities, during a period of fifteen manths, of showing malice—that lice. I never did enteriain such feeling, sait the cases treated by Mr. Cooper were of the same praiseworthy description as the series of the same praiseworthy description as the special of the same praiseworthy description as the same praiseworthy description as the special of the same praiseworthy description as the same prai and not unfrequently not with much warmth; but if you believe the easertion of malica made against me, you must really believe to. Not to go through all the untoward my venom to be exceedingly cold-bloodedsee more we go turough an tase untoward my venum to be exceedingly cold-niconed—
sees, I may mention a case of hersia, is deep, dark, bitter revenue, over which as where a pertion of committee moved from inby Mr. Casper, and death ensued from inthis time, caressing the victim I was about to
termal hemographs. This is case of hermatter, I will detain you no longer o. this
time, where a gauginature gut was reduced, head, but I will now say a few words on what his been called the "unprofessional" my professional existence—to him am I in neture of the report. Looking at the literal gratitude bound. What then had I been the meaning of this word, I am to suppose by this charge, that the report was not written in the usual manner of professional cases, seriously impeding, if not of uterly blightin the dramatic form being substituted for the narrative. Are the members of this Society as a relief in declining years. No man, save then, to sit as judges of style in writing? Gentlemen, I witnessed the operation in eutered the witness-box; and I say thus question, and no words which I could emmuch, to account for any thing bearing the annearone of dismay or translation. what has been called the "unprofessional" my professional existence—to him am I in ploy would adequately convey to you the state of my feelings on the subject; I wrote the report under the exatement of those feelings; I characterised it in terms which you, who have not seen that which I saw, may regard as barsh, but I felt that the justice of the case demanded that it should be d-picted in the most vivid colours. I maintain here, as I have done elsewhere, and ever will maintain, to the last hour of my life, that not one single iots of what I have written is untrue. When the esprit de corps shall with me outweigh the better feelings of humanity, I may, perhaps, comprehend what is really meant by stigmatizing the report as "unprofessional." So painfully acute were my feelings on the subject, that I will say, if the case occurred again tomorrow, I should describe it in a similar manner.

It has been made matter of accusation against me, that I evinced much hesitation in giving my evidence in the late trial, and the extra-judicial remark of Lord Tenterden has been cited against me. Hesitation I may have been guilty of, but not prevarication or contradiction. I assure you, gentlemen, that when I was asked respecting the affair at Gny's dinner, I was completely bewildered, so entirely and effectually was the whole occurrence buried within me, I was required to swear positively on subjects which had totally passed from my memory, and, because I hesitated, I am condemned. I suppose that, if I had gone into the witness-box, and sworn " straight forward," through thick and thin, without any deliberation, then we should have heard nothing about hesitation. Gentlemen should reflect for one moment upon the appalling circumstances under which I entered the witness-hox. Feeling, as I did, that the whole case hinged upon may being the writer of the medical from which the whole cause sprung,—is it not unteral to suppose my mind was deeply and painfully agi-tated? It was so; and, in this state of feeling, let me remind you of what occurred. My cousin Claphani, who was called to town, through my agency, to give evidence in this case, met me at the door of the court,

appearance of dismay or trepidation.

It may have appeared to some that I made a false statement respecting the procuring of Mr. Clapham's diploma from Apothecaries' Hall, because I said, in reply to a question of counsel, that I was not aware of Clapham's going to the Hall, and that when he informed me, I was much surprised; whereas the secretary of the Com-pany deposed, that a certificate of moral character was given, bearing my signature. I have no hesitation in avowing, that this certificate was written by me, and I shall be readily able to explain the apparent contra-diction between this set and my evidence, when I tell you the certificate was one of a general nature, being a testimonial of professional ability, as well as of excellent private character, having no particular reference to the Hall. I knew that it was Clapham's intention to pass the Hall before he left town, but he was summoned hastily away, in consequence of the sovere illness of his father; and he, therefore, passed his examination with but a few days' tion, when he came to my house, and informed me and my family, to our great surprise, that he had obtained his diploma. I do most explicitly declare, that I was entirely ignorant of the means he had used to prove his being of sufficient age, nor did I know, in fact, what was his precise age. I have no wish to gloss over the immorality and high culpability of making affirmation to that which the person knows to be falseyet if extenuation can be pleaded, what can be more powerfully urged, than the desire of rendering a sick, and for aught he could foresee, a dying parent, happy ? This young man is the hope, the main stay, of a large family, who would look to him for support, from professional exertion, in the event of bla father's decease; and I know, and helieve, that a contemplation of this led to the commission of the offence.

I have thus endeavoured, Gentlemen, to explain satisfactorily to you every part of my conduct in the late trial. I have been compelled to be my own accuser, and my own defender. But why is this street alone made upon me-why am I singled out as I was about to be called forward, and briefly informed me of what had transpired attempt mide, as lightly, to hust me down? respecting himself. I was apprenticed to Mr. I Clapham's father; to him am I isdebted for if this he a measure calculated to mink. degradation on the writer of that which is Mr. Evans. Sir, I, for one, ask to judged to be a libel—I ask again why am I know the nature of the charge brought which the cowardly assassin dured not justify ? nation he has made, I feel that I ought But, then, to be sure, all this was done not to vote sgainst him. Mr. Lambert has, against the Editor of THE LANCET-lies and to my complete satisfaction, done away with scandal are, then, of course, fair weapons. the charge of matus catinus, on his part, to-But I trust this Society will not lend itself wards Mr. Cooper; and, in respect to the to a base faction, who arek to crush me, on charge of heaitstion in the witness-box, I account of my having been connected with can readily believe that a man of the stric any of his friends, we should have heard nothing of a ballot for my expulsion. So much for the love of justice-the respect for the profession, which, I dare say, we aball hear something about. Gentlemen, it A Member, whose name we could not may savour somewhat of egotism for me to learn, said.—My reason for not voting on essert it, but having a covert and cowardly this question is, that there is no specific attack made upon me, I shall be excused in charge brought forward. I cannot conceive seying, that the whole tenor of my life has it justice to sak a vote from us against been strictly correct and honourable. There Mr. Lambert, when there is no apecific is no human being who can say aught in dis-charge whatever brought forward. I do paragement of my character; I ahould not brink some originators of this resolution for inspection. For my success in life, 1 am mainly indebted to my own exertions. I have pursued the study of my profession with zeal and assiduity. I have done no wrong, and I fear no man. If I have not explained all satisfactorily, I shall be happy to do so in answer to any question that may be put to me, or in reply to any observation that may be made on what I have said.

[lu the course of the speech, the Chairman, in the most unfair and indecupous mer, repeatedly interrupted Mr. Lambert, advising him as a " Farens ?" not to make insinuations against any member of the Society, in they were unnecessary to the "defence," and not "befitting the situation" in which Mr. Lambert stood.

The Parametr. Gentlemen, the ballotbor will now be placed at the bottom of the table, and the Members will do as they please in giving their belief, from a serie of justice, having the filters of the que-tion, and what has been said.

slone selected? A jury of the country against Mr. Lambert. It is a paint a stu-have undoubtedly decided against the re-stion for a man to be placed in ; and I am port which I wrote—but I ask, is there so isory to find, that those who have proposed person in this Society against whom a jury that discovery against whom a jury this question have given no opportunity of have also decided ? In there not a member fixing any definite charge against Mr. Lamnow in this room, who was conricted of one bert. My impression against him was of the most cold-blooded, malignant, and strong, and I came down here to give my atrosious libels, that ever was penned-one vote against him; but that was before I which was declared to be as low and con-temptible in its style, as it was scandalous come forward in the open, bold, and manly and infamous in its insinuation—and one manner he has done, and given the expla-THE LANCET, and, as such, contributed to est integrity, with sensitive feelings, and a expose their shallowness and rottenness. I mind tortured as Mr. Lambert's was—I would simply ask, whether this is to be a say that I can easily conceive such a man ballot to expel me, because I have done would he sitate, and he would thus wear the wrong in writing the report, or, rather, is impress of having something to concess, it because I contributed to The Lancer? I trust that this Society will not identify Oh! I will venture to say, that if the report itself with the rumour out of doors; it was had been drawn up sgainst Mr. Wakley, or upon that which I had formed my opinion, and I trust the Society will now hesitate before it comes to that decision which, in all probability, will be fatal to his views in future life.

A Member, whose name we could not fear to have every action of my life written there must have been; I know them not, in large characters, and laid upon that table but let those Gentlemen come forward in the bold manner Mr. Lumbert has done let them state their charges openly, and then let us be asked to vote.

Dr. GRECORY considered the report to have been made in an unprofessional manuer, but declared, that if Mr. Lambert would retract his statement, that if he had the report to make again, he would do it in the same manner, he should vote for his coa-

tinuing a Member of the Society. The Parameter, finding at this period the inclination of the Meeting to be in fayour of Mr. Lambert, and his despicable and infamous associates in originating this malignant step afraid to let themselves be gagged, and unable to open their known,lips, abdicated his sent in favour of Dr. Somerville, that he might advance on the opposite side of the question, and invigorate his sculking companions with fresh courage; and he thus began:— Sir, I know nothing on this occasion of

malice; I know nothing of any malice, but

there is a duty which we owe to ourselves | nourable profession ; that man in it are to of which he is a member. I state before he has done wrong; but to come to the God, that I have no makine towards him. I public, to blazon these circumstances behave seldom read the paper of which he for every one—good God is it possible that says he is the reporter, and I can have formed so particular opinion; but from what his profession could have done so. Now, I have read, and from what I have heard of Sir, I do condemn my friend Dr. Gregory the report of this operation, it is any thing for the statement he has made, though I do but professional; it is any thing but that give him the credit of believing it was done which eight to emanate from a man who from good feeling. Air, Lambert do not understands his profession, who has a christian feeling within his breast, and that ought said he did. He said, that if he had to make to prevail is his condect as to the public; the report over again to-morrow, he would and himself. Sir, I sm not afraid to utter do it in precisely the same way. He has, any thing in this Society, when trath and therefore, done the act, and he glories in it. Christian charity are in the way. I state, I le has stigmatised the character of another, Christian charity are in the way. I state, He has stigmarised the character of another, in the first instance, that Mr. Lembert has sud he glories in his conduct. Sir, upon acted upperfessionally in the manner in the whole, I do conceive that Mr. Lembert which he reported that operation; in the is unworthy to be a member of this becier; second place, I say that he prevariented in I shall vote against him, and trust that every the witness box, and that one of the mildest man who has a true sense of the honour of the mildest man who has a true sense of the honour of and most upright judges this country ever his profession at heart, will also vote against sew, has expressed his opinion upon it, and him Mr. Lembert has gone forward to the publie, like Cain, with a mark branded on his pied so long a time, I shall now occupy but forehead. (Great confusion.) I beg leave a very few moments longer. I return Dr. to state, while I was in the Chair, that I Thomson my thanks, for having come forpermitted Mr. Lambert to be heard with ward in the "atraight forward" manuer he being said injurious to his feelings; I trust, forgotten the distinction between public and therefore, while I am addressing the Chair, private character. Good God! are we to cast the same indulgence may be meted out to a cloak over the situation and conduct of me. Sir, I say it was broadly stated in the public officers? If I were in a public situe face of the public, that that gentleman had ution, I should consider it a duty I owed not enswered one question in a straight for- to the public, that every case abould be ward way as he ought to have done. Mr. bacorted that came under my hards, good Lambert wood not say that I belong to a fer bed. Dr. Thomson has, therefore, en-Lambert sixed not say that I belong to a ser bad. Dr. Thomson has, therefore, enparty, or that I came here to vote against tirely nightaken the view I take. If I had him became I have makic against him. I followed the base example of one embed know nothing of Mr. Lambert, I know nothing of Mr. Lambert, I know no now in this room—if I had atapped over any thing of Mr. Bransby Gooper; I never saw man's threshold, and carried vision into de-Mr. Cooper; to my knowledge, in the course metic life—if I had susered that amentary of my life. I never spake to him. I am not judging between Mr. Lambert and Mr. variest acuse of written—if I had torn saide Cooper; I have a higher respect than that the vali of private life, and had attempted to which I entertain for either of them—the hold a man up to lathing as a bouthonne orthonour of the profession is to be held up as an howards society, and all this when I know it

and the profession, I say Mr. Lambert, in act in a straight forward and honourable his description of that operation, was guilty manner; that they are to get with that of a violation of duty towards one of his pro- against which hir. Lambert appeared to ional brethren. In what he did, he was sneez-an squit de carpe-to act in a way. doing unto Mr. Cooper that which be would calculated to honour the profession, and not not like others to do to him. If Mr. Lam- to display the apote in the sun, when they best was performing an operation, and I would not, but for their conduct, be perdare say he has performed many, and very ceived. Sir, if Mr. Cooper was the bad ably, and another was to consider the ope-surgeon which Mr. Lambert supposes him tation was not well performed, and reported to be, still it is not becoming of Mr. Lamin such a manner to the profession and the bert, or of any member of the profession, to public, I am quite sare is would not like it. hold him up to animedversion. Sir, if he had This gentleman says, and, in truth, he de- had the honour of the profession at heart, he classe, he is the srowed reporter of Tas would have gone to Mr. Cooper in private, Lancer, and the author of most of those and lamented over what had happened. I reports that same to it. Now I state as conceive it a presumption to tell as the same to it. Now I state as conceive it a presumption to tell as the same to it. public, I am quite sare ... would not like it. hold him up to animedversion. Sir, if he had one, that I will not ait longer in the Society even in private, such as Mr. Cooper, that of which he is a member. I state before he has done wrong; but to come to the

Mr. LAMBERT. As I have already occustience!! and that I prevented any thing has done. But Dr. Thomson has entirely to be false—then, indeed, I should have (me, and then refuse me an opportunity of deserved your scorn and reprobation. I defending myself ?", here ask again, why have not the Society

A scene of the greatest confusion now took testified their honest and just indignation at place. Violent attempts from within were such conduct? It is true that I said, that if made completely to shut the door, whilst I had the report to write over again, I an immense throng of visiters and members, should do it in the same manner as that assembled on the outside, for a considerwhich I had done; but I said that I wrote able period prevented it. Dr. Webster, and it under the highest feelings of excitement. various others, declared themselves per-As to Dr. Thomson's threat of retiring from feetly incapable of shutting the door, or of the Society, it is probable that his presence; pushing back the visitors. Mr. Wakley, who here will not be much disturbed by me; was standing in the lobby, again earnestly I have not attended the Society once this entreated that the gentlemen would not season before, and, but for this affair, it is attempt to force the door. Dr. Gregory revery probable that I should not have been quested that some persons would run to the here again. As to his resignation, I suppose that nothing short of an earthquake most!!! (Roure of laughter, horszing, and would ranue after it, hissing.) The Doctor, finding no one obeDr. Johnstone. Sir, I came here the dient to his call, forced himself into the last night on which the Society met, not passage, exclaiming, "They say it can't be knowing any thing about this question; I done, but I'll see that it's done." When, knew nothing whatever of it when I enter- with an appearance as wild as a deer, and here nothing whatever of it when I enter-with an appearance as wild as a deer, and ed the room, and I will now state my reasons for meaning to give my vote against out of the room, he was under the necessary. Lambert. Is it no degradation of Mr. sity of roaring out, "Oh! my foot, my Lambert to look back to his course of life? I foot; you've got my foot; saide; lat out my Can he state a single instance where a sturfed out." (Immense laughter and confusion.) dent has been turned out of three hospitals, At length, having succeeded in getting out of two, or out of one, for good conduct? By piece-meal, with the exception, as we If he can bring furward one such instance, I thought, of a portion of his brown great cost ahall then vote for him. (Confusion.) Is being left behind, he flaw two or three in no degradation for the Lord Chief Justice I times up and down the stairs, in a wild on state, that he had not answered one lumening meaner, and then returned and it no negrestation for the Lord Chief Justice (times up and down the stairs, in a wild to state, that he had not answered one unmeaning manner, and then returned and question in a straight forward manner? Sir, planted himself outside of the door, proou that ground I shall vote against him, for testing that he would himself act as a we do not want such agents in this Society. Disclete effort. In the course of his stand at Was there no degradation in the evidence of Dr. Hodgkin and of Mr. Key, respecting the Members of the Soziety to relieve him, Mr. Lambert? Did not Mr. Lambert go up by taking his situation, and permitting him to Dr. Hodgkin, and say—here, Sir, is a to get back to his seat; at length be was hole between the rectum and bladder? obliged to declare to the spectators.—
What did he mean by that? I shall not say, "There's not a man in the Society will take What did he mean by that ? I shall not say, if here's agt a man in the Society will take but leave it to the Society to state what he meant by it. The report stated that the Gentlemen present that is the most corcellular membrane was casily lacerable—irect assertion you ever made in your life; ergs, that it was lacerated. Even his friend, nor is there a man in the universe, but your-hir. Waklay, at the trial, argued that Mr. self, who would so far degreed himself as Lambert had made the opening-"THAT's to come forward, in so unblushing and so FALSE," exclaimed a voice from without, in disgraceful a manner, to be the champion of Jeanny, that his jaw fell with an audible sheak, and, ha s few seconds afterwards, his should you connect yourself with proceedings. Why should you connect yourself with proceedings and that you his sheaf of the police, "see the police, as had been for the police," state of the police, "state of the police, "state of the police, "state of the police, "state of the police," the police, "the dowr,"—"the dowr," the dowr, "what is no prosecutor," answered the doctor. Then the more despicable your conduct, the police, "state of the police, "the dowr,"—"the dowr,"—"the dowr,"—"the dowr," the police, "state of the police of the police, "state of the police, "state of the police, "state of the police, " a tone which atruck such terror into Poor | such ' hole and corner proceedings.' Why

and iuside, was the ballot taken, and the ful specimen. The muscular substance of it expulsion of Mr. Lambert declared to have was extremely thickened; hypertrophy in been carried. This Star Chamber business the left ventricle, a contraction at the right

#### LONDON MEDICAL SOCIETY.

January 5, 1828.

Dr. HASLAM, President, in the Chair.

POINT OF ORDER-SPECIMEN OF DISKASED REART .- COINCIDENCE OF DISEASED REC-TUM WITE PHINISHS PULMONALIS.

WHEN the Members began to assemble at a few minutes before eight o'clock, the timethe chair at eight o'clock, and the Registrar

atated, that as the Council were engaged in some very important business below, he did the touch. not know whether the President might

until they arrived.

The President observed, that if he (the Registrar) were present, that was quite suf-scient; he did not see that he had any right to wait for the Council; indeed that was quite out of the question, therefore he requested the Registrer to read the minutes of the last evening's proceedings, declaring the business of the Society to have commenced.

The minutes of the last Meeting were

read.

Dr. BLICK requested to another the President had taken the opinion of the Council upon a point of order he had see

he should do?

The PRESIDENT replied, that he had 2 no conversation whatever with the Council; he had had no information from them, nor

contraction, which he had collected within of the Society, will pleas to signify the the last fortight; there was also hypertre-same by holding my their right inneas plus is some of the antibles and ventriels. In Proceeding T think, Rr. Treident, One of them, particularly, was a very bestill-before putting the question, I ought to ob-

was concluded at ten o'clock, when the of the sorts, a strong band of muscular Mesting broke up.

fibres crossing the base of the table, so as considerably to have impeded the flow of blood, and, by the additional force required to throw it out, a portion of the sorts had become elongated, and nearly driven off from its connexion with the heart.

Mr. Howeveon wished to know the symptoms which led Dr. Ramedge, during life, to conclude, that the patients had dis-

eased hearts.

Dr. RAMADOR had seen them when labouring under a state of dropsy. There was a good deal of fluid in the lower part of the chest. The ventricies were to be beard acting very feebly, except in the instance where the left ventricle was in a state of piece in the Society's room was observed to hypertrophy, and then there was consider-be ten minutes behind the proper time. A able action. The patients, for a long time gentleman near us observed, that it had been before their dissolution, could not remain in put back for some purpose or other. The their recumbent position. Placing them in President desired one of the door keepers a chair, and getting an assistant to hold the (a son of the Registrar) to put it forward inferior extremities and lower part of their to the proper hour. The President took bodies ateadily, by shaking the superior part, fluid in the chest was distinctly heard not being present, he requested the doorto undulate. There were strong sonorous keeper to inform him that the time for comsymptoms also. The respiratory functions. mencing the business of the Society had did not act clearly. In some of the cases arrived.

The REGISTRAR, at ave minutes past the finger behind the ribs opposite the heart, eight o'clock, made his appearance, and by some small arteries, which, under common circumstances, are not detectable by

The REGISTRAN, (the Council having now think proper to delay commencing business ontered the room, and it being upwards of twenty minutes past eight o'clock,) begged to interrupt Dr. Ramadge, for the purpose of stating, that a paper had just been put into his hands from the Council, with a re-

quest that it might be read to the Society.
The PRESIDENT. In it in the ordinary routine of business to read it now?

The REGISTRAR. I am directed by the Council to read it.

The PRESIDENT. Well, but is it in order that it should be rend? That is the first thing, I presume, to be exemised into. I Dr. Beick requested to know whether should be very happy to read any thing that the President had taken the opinion of the is sent up by the Council; but whether the interesting subject that Dr. Remadge is the solid to be interrupted by the reading of this power, I shall take the some of the Science of the had he been delegated with any answer is the Society upon the question. These that the question put to him.

17. Randon exhibited to the Society Consoli should now be rest fixthe interrupt five hearts, in a state of surfoulist ventricular tion and exclusion of the ordinary business.

serve, that I am sure the Council would not | tion, I have not the slightest objection; beeend up any tiding that was not interesting came, let it be fully understood, that it is to the body of the Society. I apprehend it for you, and not for myself, that I wish to will be better to hear the paper read before preserve every degree of order and regular-your motion is put, and then the senag of the ity that appertains to this Society. Pelouid Society can be taken, whether it should be presume, before we meet to canvass the agreed to or not.

The Parsident. It is my duty to put it

terrupted by the reading of it.

Mr. Asuwanz. Sir, I do not know what the paper is; but I have now had the plea-sure of belonging to this Society for a very long time, and I have never heard such a question as this entertained for one moment. I do not know that it is in accordance with the law; but, as a matter of courtesy, I have always observed, that any paper sent up by the Council to be read, was put to the Society at once. As I said before, I know nothing about what the paper is, but I cannot conceive that the Council would send it here, if it did not relate to a matter of essential interest.

The Parsidant. I am precisely of your opinion, but I cannot admit that for which there appears to be no law. I respect every thing that comes from the Council, but I do conceive it to be my duty to take the sense of the Society upon whother this paper should now be read, to the exclusion of the

business at present going on.

Dr. SHEARMAN. Before, Sir, the question is put, I would ask, in what an awkward predicament such a course places the Council? After coming to a decision upon a question they have had under their consideration, if it is not to be permitted to be communicated to the Society, the acts of the Council become entirely annulled. They have come to a resolution of vital importauce, upon which they think it is essential for them to take some measure, and they wish it to be communicated to the Society; but if the question from the chair is to be put, then that will be just as much as to may, What are the deliberations of the Council to us ? Those deliberations are to go for nothing. (Cries of read, read.)

The PRESIDENT. Then, gentlemen, if it be

your pleasure, it shall be read.

The REGISTRAN now read the notice. The Passinger. Gentlemen, that yet any perfectly understand this pages, I shall need it to you again. It is—" That it speaks govern meeting of the Society be summered for Menday, the 19th instant, to take also combination to conduct of Mr. Junes also combinated to the conduct of Mr. Junes in the complete of Mr. James was to be bought forward. I see nothing Lambert, and to take such measures as it, that paper which at all carries with it shall then some fit. Untaincouly carried, that the paper which at all carries with it shall then some fit. Untaincouly carried, that which I consider the meaning of what Leesand Scient, Chairman. Mr. Jamary, the Council determined, upon. Mr. I wish Leesand Scient, and the indicary business of the samething likelinguishable; I wish to go the Society lass, been interrupted, if it be into matter of fact; (hear, hear;) and I do your planning to proposed lifethin favorings.

conduct of any gentleman, that somebody will inform us what is the nature of the deand a resident. It is my only to put it is in into the Society, whether the business of the liquency that is to be inquired into, free Society should, in the first place, be in: of hear, hear,) in order to know what we are about, and whether it is proper to call a

meeting or not. Wear, hear.)
hr. Paccros. I think it would not be fair to the individual himself, to canvass the reasons, at present, of coming to this re-solution; because Mr. Lambert will have the opportunity of defending himself at a future period; he will then have his friends around him, and I hope be will be able to acquit himself; but it appears to the Council that there is enough to warrant them in

calling a general meeting.
The Passident. But a general meeting must be called for a specific object, and that object must be stated. What has he done?

Mr. PROCTOR. Why; that is the question

he is to be saked.

The PRESIDENT. Well, but every person accused has a copy of his indictment. (Hear, hear.)

Mr. Proctor. Sis, we hold him innocent at present, and he will have an opportunity of defending himself; but I think it is within the competency of the Council to request that the meeting shall be called. The PRESIDENT. You hold him innocent,

Sir, and yet you appoint a day for his trial!

What is the meaning of that?

Mr. Shearley. What business have we with Mr. Lambert's character? I know nothing of Mr. Lambert; but if his conduct here is to come into collision with whell I apprehend, is really meant,-that which took place upon the late trial,—then I say that we have nothing at all to do with it. liss Mr. Lambert misbehaved himself, or not, here? That is the question.

The RECISTRAN. Sir, I rise to order. We cannot indulge here in these observations. This is a simple notification from

the Council.

The President. A simple notification?

The mean explain. Sir.

Min mean explain. Sir.

Min Salabon. I beg pardon; but I must.

Mengree with what has fallen from Mr.

Field. 1 left the Council, improperly, perhaps, too soon, as it now appears. I was not aware that such a motion as the present

must to adopt the measure; but I do want to to be a desirration of that which the meeting is were the measure put that a tangible shape, disc purpose for which the meeting is We must have an accusation, that the gentlement is alled; this appears to me nothing but themsels be not be condemned by action, from which I am sure this Society others; and I feel really assumed to have to sever will depart. I hope, therefore, that self, acquit himself, or to be condemned by others; and I feel really ashamed to have to state so much ; for I declare I left the Counoil under a notion that the paper that was to be drawn up was to be very different to that which has just been bad. I understood it was to be a motion of the Council to summon a general meeting of the Council, to amoustain whether they would, or would not, recommend to the Society some preceding. I may I mistook the meaning of the Council, if this paper contains their intestion, other-wise I should certainly not have left the

Dr. Bisen. Mr. President, I apprehend that the whole of this is irregular. We have a number of visiters here; they have so right to speak on this subject, and therefore it cannot, by possibility, be in order. It appears this is a notice sent by the Council agreeably to the rules of the Society, and we have nothing to do, but to suppose that an accusation has been made to them sufficient to authorise this notice, and we are bound to accode to it, believing that the Council would not have come to that resolution, without proper grounds.

Dr. Suzer. As I am a visitor, I beg leave to withdraw, if my presence is at all ob-

jected to. (Cries of no, no, no.)

Mr. SALMON I believe the error has arisen from the fact, that the Registrar hould have given to you, Mr. President, the paper before the business of the Society had commenced. The business of the So-By is one thing, and that of professional character another.

The REGISTRAN. It appears a simple

Mr. Salmon. It appears too simple to warrant a breach of good meaners. (Cries

of hear, hear, and laughter.)
Dr. Ramancz applogized for having in-traduced his subject before this business had been brought forward, and withdrew his preparations.

Mr. Salmon meant by what he had said, that Dr. Ramadge ought not to have been interrupted by the Registrar in the first in-

The Passingers. Yes, Mr, but you m agree upon it fact (hear, hear); and I do The est

but show me matter of fact sufficient for the jounceive that we ought not to be summbled expalsion of my individual, and I shall be the late, but for a specific surpose; there ought first to adopt the measure; but I do wish to to be a declaration of that which is the speeither something specific will be mentioned, which we are to meet to consider, or that the thing he referred back to the Council; and perhaps on the following evening, they will declare the specific purpose. This ap-pears to me to be but fair, and what ought to be, for I have ever held your honour and respect as sacred as it was possible; and I-do not like it should go forth to the world, that the Medical Society of London called a meeting against an individual, without specifying a single thing in which they supposed he had done wrong.

Dr. Ramanou thought it would be highly

proper that the Council should re-consider the paper, insamuch as one of themselves had disagreed with it. It purported to be the unanimous opinion of the Council, whereas one of the Council had declared it was altogether inconsistent with what he understood the regulation of the Council

to be.

Dr. CLUTTERBUCK's opinion was, that it was altogether irregular to have brought up the paper to the Society. Part of the busiciety, was that of originating business to come before the body of the Society. It was perfectly competent for the Council themselves to have summoned a general meeting for the purpose stated, namely, that of taking into consideration the conduct of Mr. Lambert, and they ought to have done that, without having troubled the Society at all. He thought the subject, at present, ought to be allowed to pass without further observation, leaving the Council to act as

they thought proper,
This suggestion was adopted, and the
business of the evening permitted to pre-

The Passipest inquired if Dr. Ramadea wished to resume his subject?

Dr. RAMADUR declined making furthe observations upon what he had introduce to the notice of the Society.

Mr. Saimor exhibited a specimen of die essed rectum, to show the coincidence of stance.

Mr. Paance thought it ought now to be that Genes with dispases of the hings. He decided, whether the 'general moving, at the time named, was to take place or not.

The Revierana. To are time, this is a lad distort published about the day. He supples notification given at the meeting, found the same unchild supersesses—and repolar stream of the wilds a post deringline result.

The Paintenny, Ves, life, but you meet. calibre of the gut was not larger than merely to admit of the tip of his little finger, nevertheless he believed, though he had not out it open, that the muceus membrane remained From this he thought the Society must discover the exciting cause of that which is most common in this sountry, namely, structural disease of the lungs. He believed diseases of the rectum, in many cases, to be the primary and exciting cause of phthiais pulmonalis. He had cared course or parameter parameters. It is not carre-copious expectoration from the lungs, by re-moving this exciting cause. The patient from whom he had taken this specimen, was a woman who had been run over on last Lord Mayor's day; had for some time been in the habit of spitting blood, and had been under his care about a week after this spitting began. The right lung was comparatively sound, without any adhesion to the parietes of the chest; the left lung was perfectly unsound, fell of tubercles, and adherent to the cheet in every part.

Mr. Goser looked upon this specimen as a simple contraction of the rectum, than which he considered nothing was more common in the latter stages of phthiris pulmonalis. Without further evidence, he could not believe that this had any thing to do with the exciting causes of diseased lungs. Did Mr. Salmon regard a simple contraction of the rectum as a proof of disease in that

Dr. RAMADOR had examined 1000 pationts within the last 10 years, who had died of plathisis pulmonalis, in most of which the rectum was found to be perfectly sound, and the intestines healthy throughout; he had very seldom, indeed, met with a cose where the rectum was diseased.

Dr. Shrannan was doubtful as to the solidity of Mr. Salmon's doctrine. He wished to know whether the disease of the lungs in this case was not much more likely to have arinep from the violence of the accident, and that the rectum became subsequently affected.

Mr. Transact inquired how Mr. Salmon accounted for diseases of the lungs follows has a morbid state of the rectage? He thought it might be easy to explain how thought it might be easy to explain how discesses of the rectum followed phthials pulmalie, but, for his own part, he was not able to give a scientific reason for the reverse position.

Mr. Lat non did not consider simple tentraction morely of the rectum se a part of discose, but, in the present instance, the grewns not discrable by any force that would physicity be applied to it. This patient's lither, mailer, brother, and some sisters, but allow of physician polymentile, therefore

resented, in case of stricture in ano. The there could be no doubt that the primary cause of disease existed prior to the 9th of November last. He was not able satisfac-torily to explain Mr. Tyrrell's query further, than by saying, that if a man had a diseased rectum, by which one of the most important functions of the body was put a stop to, it was not surprising that that should bring forward any disease to which the individual had a predisposition. Mr. Abernethy had handed down his name to posterity for one of the simplest according things ever heard of, namely, that if a person kept the bowels empty, he would, in all probability, he very long free from internal disease. But let them the presence meeran meease. But let them be averloaded, and he would almost immediately be ill. He believed diseases of the rectam to be very much all exciting come, both of phthicis pulmonalis, and fatnicis one. By caring the rectum, when both it and the laws were diseased. lungs were diseased-by ouring the rectum when in a morbid state, and when fittels in one existed, he had restored the patients to perfect health, and without any operation but that of curing the stricture. If these facts were generally believed by the prefreeign, he was persuaded that operations for curing fatale would very soon be thrown into the shade.

> Dr. SHIEL made a few unbonnected observations, and after a further brief discussion, the Meeting broke up.

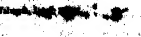
TO THE SURGEONS AND GENERAL PRACTI-TIOPERS, MEMBERS OF THE WESTMIKSTER MEDICAL TOCIETY.

GENTLEMEN;-The proceedings which to date at your Society on Saturday evening inst, at the instance of a minerable and malignant faction, are valculated not only to overwhelm every member of the Society with diagrace, but also to affix a stigma on the medical character of this country. The only opportunity that you can have to wipe away the stain, will present itself on Saturday evening next, the day on which you will reed this; when I currently entrest you to ottend, and, by your spirited and impertial middent, recess the Society from the thral-litie of a security and contempthility and V.

I am, gentlemen,

Your obedient servant,

JAMES LAMBERT.



#### GUY'S HOSPITAL.

Ow Tuesday, the 30th of December, Mr. Key performed two operations of lithotomy; the first was on a man about filtrive years of age; eight pieces were extracted, and the operation lasted about eighteen minutes. The other was on a middle-aged man; and the stone, which was rather amall, was extracted in one minute and a half; the patients are doing well. Mr. Morgan likewise amputated a child's leg, at the calf, for diseased foot.

Jacob Land, Amitted October 19, under the care of Mr. D. Cooper, with a tumour rather larger than a pigeon's egg, situated beneath the clavicle, towards its scapular extremity. On placing the hand over the tumour, a sensation was given, similar to the pulsation of an artery, and which the collective wisdom" was inclined to pronounce subclavian aneurism ; but, on a more minute inspection, it was discovered that this swelling was an enlarged gland, which derived its motion from the pulsation of the artery in its vicinity; in consequence, mercary was ordered, so as to affect the system, and the awelling rapidly diminished but, in consequence of the man's general health becoming impaired, it was discontinued; from that time to the present, (Jan. 3,) the swelling has gradually increased; and isnow accept the size of a hen's egg; the patient is again taking small quantities of mer-

Sir Astley Cooper visited the heaptal on the same day, in company with a foreign gentleman, whose name we could not ascertain. The worthy beronet, in noticing the case of narvas, situated beneath the chin, which is at present in this hospital, under the care of Mr. Morgan, recommended the following plain for its removal, which he said he had stopted with success: first, passing a perforator through the centre of the tumour at its base, and through the perforation a ligature; this was afterwards intersected at right angles by another; these ligatures were then tightoned, the said ligatures were then tightoned, the said ligatures when the patient of the said well.

On Tuesday next, it is expected Mr. B. Cooper will perform the operation of lithotomy on a shild at present under his ears, in the hospital.



### HOPITAL BEAUJON.

CASE OF INVERSION OF THE BLADDER AND MALFORMATION OF THE GENITALS. M. C., retat. 28, of a healthy appearance, was admitted. Nov. 20, on account of the following mulformation of the urinary and genital organs.—The recti abdominis, which had their natural attachment and situation above, began to diverge at the navel, so that at their lower extremity they were distant from each other about an inch and a half, as were the ossa pubis, there being no symp sis. On the lower part of the median line, there was a red tumour of an oval form, (the longest diameter being transverse,) the circumference of which was covered by epidermis, and the centre by mucous membrane; from its lower part a deep groove extended along the dorsum of the penis, to the extremity of the gluns, and from this there was a constant discharge of urine, mixed with mucus. The penis was two inches in length, compressed laterally, and attached only by skin; the gland was very small, its lower portion only was covered by the prepuce, the upper presenting the above-mentioned urethral groove. The penis was, of course, imperforate, had no power of erection, and the patient appeared to have no venereal desires, though the acrotum and testicles were regularly formed.

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## THE LANCET.

Vor. L.]

LONDON, SATURDAY, JANUARY 17.

「18**28**-9.

#### LECTURES

ON THE

DISEASES OF WOMEN AND CHILDREN.

DELIVERED AT OUY'S HOSPITAL BY

DR. BLUNDELL.

#### LECTURE XI.

Of some of the Diseases of the unimprogrammal Genitals.—Of Retroversio Uteri.

GENTLEMEN,—Having concluded our observations on the gravid womb, and on those diseases which are arising from pregnancy, 1 proceed this morning to the consideration of the last section of our subject, the uninpregnated genitels, I meen, and the more important disease to which these parts become liable when in the unimpregnated state.

Retroversion of the Womb.-The uterus, as you will soon find, if you are accustomed to make examinations, when healthily situated, is placed at the brim of the pelvis, and the fundus of it is lying forward above the aymphysis pubis, and the mouth of it is lying backward and below, in apposition with the middle of the merum, in the poaition here demonstrated, the bladder h ing placed auteriorly, and the rectum be-hind. In the disause under consideration, however, when the womb becomes retroverted, a total change of position ensuge the fundus uters some of the socration, held rises the mouth is lying forward, ve the symphysis public; so that more eas compression, both of the rectum and good, the vagine being drawn sacried farward a ore the in. Where the aterns is in s, (setponerted,) if the polyis be the approxymet morbidly dornsympt morbidly dere-ver, to be originally ratiy of any increas

may give rise to a good deal of pressure upon the rectum, the bladder, and the parts contiguous, and, in this manner, it may distress much; more generally, however, where retroversion produces distancing symptoms, these will be found to be accompanied with an enlargement of the uterus, becoming, perhaps, as big as the head of a full-grown futus; this enlargement of the uterus, resulting most frequently from pregnancy; oc-casionally, however, from scirrhosity, from polypus, or from a collection of hydatids. When, from any of these causes, the uterus is enlarged in its size, it may distress the patient greatly; the rectum is so obstructed, that it is said the forces will scarcely pess along, and it may be necessary to have recourse to injections, in order to remove its contents; the bladder, too, and the prethra may be so emberrassed, that there may be a difficulty in introducing the catheter; and accumulations of water may take place in the bladder in such quantity as to give rise to disruption, or at least to injure the structures of this organ; so much so, that soute inflummation, or fatal chronic diseases, may eneue. Nor must I forget to mention that the womb continuing to grow in the retroverted position, it must make pressure on all the parts which are lying among the bones of the pelvis, and, in so doing, must give rise to more or less irritation, of vari nature, according to the functions and other properties of the parts compressed.

Causes,-There are different causes, to which this retroversion of the womb may be ascribed. Whatever enlarges the uteras within limits, so as not to make it too bulky to undergo the retrovertive movemt, seems to dispose to the disease : and page it is, about the third or fourth month of pregnancy, when the womb becomes large as the head of a full-grown fatus, that retroversion is most prope to take place, and the like effect is apt to be produced when from scirrhous-polypus-mole-or a combination of these affections, equal bulk is re-quired. Again, a cause which tends much to the retraversion of the aterus, and which, perhaps, is brought into operation in four cages out of ave, is the accumulation of urine nd the virgin dimensions, it in the bladder. When the bindder becomes

times, when the pressure is great, it may, alone, produce the retroversion. I here show you an apparatus, which represents the bladder loaded with water, together with the uterus disposed to retroversion: on inspection, you may perceive that the operation of this cause becomes obvious enough. (Dr. Hundell here demonstrated the nature of the accident.) In retroversion of the uterus, beside ... hene two causes, there is yet a third which sometimes operates, and that is, the sudden action of the abdominal muscles. Women labouring under retroversion of the uterus, will often tell you that they have had a fall, or that they stumbled, and made a strong effort suddealy to recover themselves; or, that by a violent fit of laughing, or coogning, the attack was occasioned. I should suppose it rarely happens, that the mere action of the ninel muscles alone, unnided by the distended bladder, is giving rise to retroversion of the uterus; but where there is an imagine, that the retroversion of the uterus secumulation of urine in the bladder, so as occurs during pregnancy only, for, indeto produce, by pressure, in the way I have pendent of gestation, a retroversion may be been showing you, a disposition to retro-version, the sudden action of the muscles may complete the displacement, as this appara-tus will clearly demonstrate. (Dr. Blun-of those, I mean, in which you have gestidell again gave the demonstration.) Lastly, tion as the cause of the enlargement of the retroversion of the uterus is sometimes to uterus, sud of those, too, in which the retrobe ascribed, though not frequently, to an iversion of the uterus is wholly unconnected enlargement of the overy. A dropaical with pregnancy. And first, of the more overy, or scirrhous, may give rise to retro- frequent, and therefore of the more importversion; and, in these cases, just as the bladder overlays the uterus, so also may the overy. A lady, labouring under overlan and died with an irreducible retroversion foreign and fluctuation, which may be of the uterus, about the fourth mouth. as distinctly as in a case of ascites; indi-Inspection was made t when it appeared, the effects may be as great as those of clearly, that in consequence of the fall, buriess; and may very much resemble the there had been a rupture of the ovarian cynt, and a flow of water late the peri- important it is that this should be kno tonesi see, whence it was absorbed and that, in the retrovision of praguancy; effused by the kidneys, the remains of have not always, nor I think general orum, which, becoming recroverted, was tion is partial. Your patient, as before, is

very much loaded with water, it makes a fixed by inflammatory adhesion in the re-pressure on the sterus behind; and some-troverted position. While this unhappy lady remained unmarried, she felt but little inconvenience, but marrying, and the en-largement of the uterus taking place, the words, in consequence of adhesion, not admitting of replacement, a fatal pressure of the contiguous parts ensued. And here, then, are the principal causes which give rise to the retroversion of the uterus;the enlargement of the ovaries; the strong and sudden action of the abdominal muscles; the distension of the bladder, from the over accumulation of urine; and the enlargement of the uterus itself, provided it does not acquire so large a bulk as may diaable it from undergoing the retrovertive movement. Of these causes, by far the most common is the over-distension of the bladder, first, I believe, noticed by Dr. Denman. The womb is most prone to retroveraion when it is about as large as the head of the full-grown foctus.

You are not to suppose, as some seem to ant, retroversion, which is occurring in the

earlier memths of gestation.

When the womb is retroverted, it not drupy, he may, necessing super or state in the mount of the the resulting reason open carriage every day, for the improvement of her health, taking the air as the enlarged uterus bearing on the neck of much as might be without occasioning the bladder and on the urathra, as demanded fatirus. In one of these expersions, strated by this apparatus, a total closure much fatigue. In one of these excursions, strated by this apparatus, a total closure the vehicle chanced to be turned over, and subject. In this case, the patient often tells she was thrown out with violence, her able has sevies that she has been placed in some domen striking, with great force, against a cituation of restraint; and that afterwards, atoms that was lying by the road side. On on retiring and trying to evacuate the comber return home, a very copious accretion touts of the bladder, not a drop of the sefrom the icineys easied, with great abdomi-from the icineys easied, with great abdomi-able recovered, and found bernell entired, occurred perhaps, for hours before you see the recovered, and found bernell entired, began the accumulation of urine having one liberated from the droppy. Sometime after the state ever since; so that there is a game wards also entered into the starrings state. turition, and may very much resemble th I wish you to understand, however, and the crist falling on the uterois, and carrying these complete setentions of urine; for estail it down below the promoutory of the set where the uterus is retroverted, the retail

been placed in sems situation of restraint, joined with, occasionally, bearings down; on retiring she finds, an before, that the and provided, also, the rectum appears to secretion does not flow in a full stream, be abstracted, so that the contents are not though a few ounces may, perhaps, come away, not however without much pain and difficulty; from this time, a partial reten-tion continues; day after day the finid is sparingly emitted, but never in such quan-Sty as to empty the bladder completely, till by and by, perhaps, the secretion begins to steal away involuntarily, or she may have strong efforts to pass the urine even against her will, and with every effort a small goah may be produced, or there may be a continual dripping, and yet, notwithstanding all this, an accumulation of water may go on very gradually, so that several plats, may, several quarts, may be gradually accumulated. At this time there may ...

limbs, especially if your petient be in a start bladder has been granted and of gentation; and you, (for the case is exceedingly deceptive,) finding that the legs is given whole time; further, on examining coolingly deceptive,) finding that the legs is given whole time; further, on examining the codematous, that the shedomen is large, tumour filling the pelvis; the vagina lying the case of sacitos, that it is fluctuated to the case of sacitos, that it is fluctuated to the case of sacitos, that it is fluctuated to the case of sacitos, that it is fluctuated to the case of sacitos, that it is fluctuated to the case of sacitos, that it is fluctuated to the case of sacitos, that it is fluctuated to the case of sacitos, when the case of sacitos, that it is satisfactory to the case of sacitos, that it is satisfactory to the case of sacitos, that it is satisfactory to the case of sacitos, that it is satisfactory to the case of sacitos, that it is satisfactory to the case of sacitos, that it is satisfactory to the case of sacitos, that it is satisfactory to the case of sacitos, that it is satisfactory to the case of sacitos, that it is satisfactory to the case of sacitos, that it is satisfactory to the case of sacitos, that it is satisfactory to the case of sacitos, that it is satisfactory that it is satisfactory to the case of sacitos, that it is satisfactory to the case of sacitos, that it is satisfactory to the case of sacitos, that it is satisfactory to the case of sacitos, that it is satisfactory to the case of sacitos, the case of sacitos are case of sacitos, that it is satisfactory to the case of sacitos are case of s this time there may be edema of the lower contrary, supposes herself to labour unof the secretion may be the last disease which you suspect, and you are inclined rather to ascribe all the symptoms to secites, overien dropsy, dropsy of the ovum, or other causes. If you err, nothing is done, and the bladder may burst: in the prepara-tion before you is an example of the acci-dent. Even when the bladder is emptied, chronic disease is to be expected, or there may be a fatal inflammation, or a miscarriage. In cases of this kind the urine may continue to accumulate for three of four weeks together; nearly two gallous have been known to collect.

A woman labouring under symptoms like sacites, a practitioner proposed, I think, the operation of tapping; there was, however, some obscurity about the case—a great deal of pain more especially ; and an accomeheur being called in convequence, a catheter was introduced, and water was drawn to the amount of seven quarts, (nearly, therefore, two gallons,) which had been accumulating in the bladder for two or three weeks, in sequence of a retroversion of the will That retroversion of the womb and yes may in general suspect, provided your patient tell you she is unable to pass her water in a pleasity stream, and in large quantities at wace, we shall also council pass

and Same

expelled at all, or when expelled, flattened, for this is said to be a symptom of the disease, though I have not given attention to the symptom myself, these symptoms should the rather excite suspicion, if the woman have been placed in a situation of restraint, and if she be in the third or fourth month of her pregnancy. All those symptoms, however, can distant only a supicion of the nature of the disease. It is by examination, and by examination only, that it is certainly sacertained, when it may be recognised by the following marks: the abdomen you will always find of a large or swollon size, and fluctuating very distinctly, especially where the retention has been of several days' standing, bladder has been gradually proceeding durfelt without a good deal of difficulty, when der an incontinence of water, the retention it lodges in front of the pelvis above the pubes. Again, on emptying the bladder, you further know the disease by ascertain-ing that the womb is not in its healthy situation, above the symphysis, the observation being made with facility, on account of the relaxation of the coverings; and by your observing, moreover, when the tumour is pushed from the pelvis, that it may be felt in its ordinary place. It has been asserted, you may recognise the retroversion of the sterus always, by the situation of the os uteri.

It has been asserted, that if the uterus is not retroverted, the os uteri will always be found lying forward and upward, above the brim, in front; but this is a mistake. The occurrence is sufficiently frequent to render the diagnostic worth your attention; remember, however, it is far from being the sole or principal one by which you are to judge; first, because, when the neck of the uterus is very flexible, as sometimes you may have a retroversion of the body only, the uterus doubling backwards upon its own nee marine measure section to the new corrier, and the on test remaining nearly in its former situation; or, secondly, which is a great defect in the disgnostic, where you have an enlargement of the over; this viseus will sometimes fall down and till the uterus, passe it with the fundes spon the symphocology, and the mouth spon the symphysis, insemuch, that the mouth of the womb will stand much in the stand much in quantities at tops, or that the openot pass per us us passe is win an insurant point are in at all, although a few weeks, a few days, insumon try, and the mouth of the way performed well, except. You may be performed well, except. You may wone will stand much in the situation in which it would be placed, provided the particle of a great deal of entirel pair, it worsten well of the ordinary kind. It is, by which it would be placed, provided the related pair, the third samples of a great deal of entirel pair, the redoce, here, as in most cases, by a combining the opening of the pair, the particle were of the ordinary kind. It is, therefore, here, as in most cases, by a combining the particle of a great pair which it was not be an analysis. single symptom only, that your opinion must the fingers, after which, with gentle pres-be guided, and when you find the abdomen sure, often, I believe, without the least diffifluctuating, the pelvis filled with a tumour, with the vagina before it, and the rectum behind, and when emptying the bladder, and raising the swelling, you find it takes the situation of the uterus, then, and not till then, can you say, with certainty, that the

disease is the one under consideration.

Treatment.—In treating the retroversion of the uterus, before you attempt to put the womb into its proper play, remember that it should be your first object to evacuate the bladder thoroughly, first, because if the bladder is full, and lying over the cavity of the pelvis, it will obstruct the pelvis so much as to render the reduction of the uterus, perhaps, impossible—there will not be room for its reduction; and, secondly, because even if you were to overpower the resistance, and replace the nterns, yet, by forcing the womb into the abdomen, you might tear the bladder, and, in that way, destroy. Dr. Cheston was once called to a case of retroversion, where large accumulations of urine had taken place, and where the catheter could not be introduced; auxious, of course, to avoid the need of tapping the blad-der, (a very grave operation,) he and others attempted to reduce the retroversion without previous evacuation; but, fortunately, they did not succeed; I say fortunately, be-cause if they had succeeded in urging the tumour shove the brim of the pelvis, disruption of the bladder would most probably have been the consequence. Failing in this, of course they were obliged to have recourse to their surgery, and the bladder was tapped. Now it is remarkable that in this case, after the urine was withdrawn by means of the trocar and canuls, the uterus itself returned into its proper situation: and though Cheston, who was a very able man, and others in company with him, could not succeed in replacing the uterus by manual effort, yet it returned itself after the bladder was emptied.

Here, then, is one of the first steps to be taken-let the bladder be thoroughly evacuated by means of the catheter, for it will rarely happen that any tapping can be required, if the catheter be committed to proper and dexterous hands. When this has been accomplished, you may then place your patient in the usual obstetric po-sition, on her left side, close to the edge of the bed, with the shoulders forwards, the loins posteriorly, and the abdomen facing a little towards the bed; this done, you pass your fingers, say all the fingers, of the right hand, into the vagina, so as to lay them upon the body of the uterus, and at this time, provided the patient can bear it, which may often be the case, you place the thumb in

culty, you may raise the womb above the brim of the pelvis. This may be easily done, if you have drawn off eight or ten pints of urine, or even two or three, because the abdominal coverings become so exceedingly faccid, that they make no more obstruction than if the body was laid open. Well, then, in this way, with the fingers in the vagina, and the thumb in the rectum, as shown by this apparatus, the womb may often be replaced without any force; but should you fail in this attempt, under gentle efforts, I should then recommend to you an excellent practice, advised by Denman, and which consists in keeping the bladder thoroughly emptied, letting your patient drink but little, causing her to perspire as much as may be, and introducing the catheter some two or three times a day; and the bladder being kept empty, the woman is placed with the pelvis inverted, for which purpose she ought to take her position on the knees and elbows. The more time she passes in this posture the better; it may be necessary to use it for hours together. She is not to give way merely on account of the fstigue, but to continue it as long as the replacement may require. Now the bladder being emptied, sometimes the womb becomes replaced in various time; a minute may be required, or hours; but I think I may venture to add, that it pretty certainly returns at last. To this method of treating the disease I am exceedingly partial, because it requires nothing more than the introduction of the catheter, and the abstraction of the urme no introduction of the hand into the vagina -no entrance of the fingers into the rectum-no force-no contusion-no lacera-

But it sometimes happens, and I will put this case for our consideration, that in neither of these modes can replacement be obtained; you have tried them. both-you have emptied the bladder-you have pressed with the fingers-you have placed the pelvis in the inverted position, yet day after day the inversion continues. Where this is the case, I would recommend you to allow the urine to accumulate afresh, to the amount of two or three pints, afterwards abstracting it by the catheter, and then placing the patient on her knees and albows, in order that you may have the full effect of gravity to help you, endeavour, again to replace the uterus by means of manual operation. Now there are three ways in which we may endeavour, in these cases, manually to replace the uterus; in the first place, we may content ourselves with merely placing in the vagina the fagers of the right hand, more or fewer of them. the rectum, and thus get the uterus between pressing the womb, endeavouring, at the

same time, to urge the fundus above the brim; in the next place, placing the fingers in the vagins, and the thumb within the rectum, so as to get a double bearing on the uterus, we may attempt, by this double action, to carry the uterus above the brim; or, lastly, if Dr. Hunter is to the brim; or, lastly, if Dr. Hunter is to C. R., a young man about twenty-four be our guide, one of the fingers of the years of age, awallowed, inadvertently, a downward when the fundus is elevated, and, rating, by placing the fingers in the vagina, and the thumb within the rectum.

have accomplised a reduction of the uterus, direct your patient still to continue in bed for two or three weeks. If there is any disposition to a return of the retroversion, you should advise her to place herself upon the knees and elbows, once or twice in the day, direct her also to empty the bladder repeatedly in the course of the twenty-four hours, never suffering any large accumulation to take place. Under this practice, the uterus may be expected to remain ultimately in its situation above the brim; because, in the course of a fortnight or three weeks, in the case of pregnancy, the uterus grows and enlarges so rapidly, that it becomes too bulky to admit of displacement. Add to this caution, that after the bladder has been evacuated, and the womb has been replaced, you should always he on the watch for inflammation of the bladder or of the abdomen, for such inflammation may not unreasonably be expected to occur.

At our next Meeting, Gentlemen, I will resume.

#### FOREIGN DEPARTMENT.

PERFORATION OF THE GEOFFACUS.

left hand may be passed into the rectum, so small fragment of bone, which caused vio-as to get a bearing on the fundus uteri, lent pain in the pharynx, and seemed to be which lies on the front of this bowel; and arrested at the appear part of the cosonhawhich lies on the front of this bowel; and arrested at the upper part of the caopha-one or two fingers of the right hand may be gus; several attempts were immediately rested upon the os uteri, and the bearings made to extract it, and these having failed, being obtained, the on uteri may be drawn he tried whether it could not be pushed down into the stomach; he accordingly in this manner, we may endeavour to urge swallowed a large piece of bread, and it apthe fundus above the promontory of the
peared that deglatition, although very painascrum. This last mode, recommended by ful, was perfectly free. The pain continued Hunter, appears plausible enough, when unabsted at the same place, (on the left side tried on machinery, and such preparations of the upper part of the osophagus;) and, as are now on the table; but I am per- on the following morning, it had increased anaded that, in most instances, it would so much, as to render awallowing almost be found to be very inapplicable in pracimpossible; the patient now took an emetice; in the first place, it requires the use tic, the operation of which, however, proof both hands, and the one must embar- duced no effect on the arrested bone. On rass the other; then, too, it requires you to the third day after the accident, he was get hold of the os uteri, and bear down-seen by Dr. Gilbert: the pain was very wards if you can; but what if you cannot? violent; deglutition then impossible; and You may have a difficulty in reaching the when the patient endeavoured to drink, he os uteri; it may, too, become alippery was tormented by an intolerable burning from mucus; after your utmost endessworth and the places in which the boost worrs, you may be unable to retain your had seemed to be arrested; nothing could be hold. In future practice, after due experiseen in the throat, or externally is but the ence, you must choose for yourselves among parts were so tender as scarcely to admit of those three methods of performing the any touch; there was much fever, with a full manual reduction; for myself, however, I hard pulse, headach, &c. From the patient decidedly prefer the second method of ope- having been able to swallow after the ingestion of the bone, it was inferred that it had descended into the stomach, after hav-When, in one or other of these ways, you ing caused a violent irritation of the caophagus. He was freely bled from the arm, and by leeches; an emollient poultice was ap-plied to the chest, and sinapisms to the lower extremities; he was then put into the warm bath, and a mucilaginous injection was administered. This energetic treatment for an hour or more at a time ; and you may had but little effect ; the fever, and the severe pain in the esophagus, continued unabated, and deglutition remained impossible; on the fifth day, however, some purulent matter having been brought up from the pharynx, he was able to swallow some fluid, although with the greatest pain; from this time he felt often sick, and vomited blood mixed with pus; on the afternoon of the seventh day, the pain in the esophagus aud-denly disappeared, and he was able to drink a great quantity of water; there was also, on pressure, but very slight pain; he said he felt quite well, although apparently much exhausted; the nights were restless; the fever had somewhat aubsided, but he was often taken with shivering; the head was free, and there was no delirium. In the night of the 9th day, he was much agitated, up, and walked across the room; drank a literated. The mucous membrane of the large quantity of water, and swallowed very stomach was softened and friable; that of easily; in the morning and afternoon, he the intestinal canal had undergone the same vasny; in the morning and aircracon, he; the intentinal canal has maergone the same had several violent fits of shivering and alteration, and was of a brown colour, such trembling; at the same time respiration be- as is observed in incipient gangrene; the came difficult, he began to lose his senses, valvules considered were hardened, and and did not recognise the personal cound the whole tract of the small intestines was him. The local affection of the exapplagus empty. The mucous membrane of the rec-seemed to have entirely substigd. He was tum was of a violet colour, thickened, beset ordered stimulants, and twylve leaches to with hard scirrhous excreacences, and cover-the anus. In the ensuit, night, he was ed with very feetid pus. The mesenteric very restless, and had frequent attacks of glands were in a natural condition; the shivering; respiration was very short and laborious; the pulse very frequent and of fat, and were nearly in the same state as small, &c.; and he died on the morning of the 13th day. On examination, the pharyux Omedei.

and esophagus at first appeared healthy. but, on a closer inspection, it was found that near the lower horn of the thyroid cartilage, there existed a small depression of the mucous membrane; and that between the muscles of the neck, and the left portion of the thyroid cartilage, the cellular tissue was gangrenous, and, to the extent of two inches in diameter, infiltrated with a black liquid matter, in the middle of which was found the fragment of hone, which had been the cause of death. It was two inches and Str ,- As it is but right that the operations colour; the other organs were healthy .-Nour. Bibl. Medic.

## REMARKABLE CARE OF COMPLETE ABSTI-

so that he could not remain in bed; he got the sigmoid flexure, it was completely ob-

#### EXPULSION OF A SURGEON.

EXPULSION OF MR, THOMAS CARTER, STU-DEST OF MEDICINE, FROM THE GLASGOW ROYAL INFIRMARY.

#### To the Editor of The Clasgow Chronicle.

a half in length, pointed, and of the thickness of every public body abould be brought of a large pin. The stomach was, both the before the eye of those by whom such body large and small curvatures, of a dark-red is appointed, and on the justice and uprightness of which body, in the discharge of its duty, the well-being and respectability of an important and valuable institution depend, I cannot refrain from requesting permission to lay before the public of Glasgow, ARMA GARRERO, of Resconis, in Picfew facts relating to the conduct of your
most, died on the 19th of May, 1828, after Infirmary surgeons, and of the Directors of
having been for two years, eight months,
and eleven days, without any solid or I was induced to send a brief account of the
liquid nourishment. Sixteen hours after facts connected with a case for insertion in death, she was examined by MM. Rolando a medical journal, called THE LANCET. The and Gallo, of Turin. The aerous and ayno- facts which I had communicated were pubvial membranes were dry, and resembled lished, and, in the course of two or three vial membranes were dry, and resembled lished, and, in the course of two or three purchasent; the diameter of the principal days, reached Glasgow. No sooner had vertas and arterica was much less than usual, the journal, containing my account of the cirbut the most remarkable morbid alteration cumstance above-meutioned, appeared, than was that of the digestive organs; the transverse colon had descended to the hypogastric soons to be presently mentioned) had a meetregion, its two extremitics remaining fixed, ing of medical Directors of the Infirmary in their satural situation; the stomach had defled, for the purpose of getting me exdeaceaded in a similar manner; and being pelfed from the institution. Of course, much contracted, had the appearance of when met, the point at issue was immedipart of the larger intestine. The duodenum ately brought forward and discussed; but, was in a natural condition, but the other proteinstanding at the seal, and above, and was in a natural condition, but the other notwithstanding all the seal, sed labour, and small intestines were considerably condetermination, which my two friends, John tracted; the lower part of the occum, and the middle portion of the transverse colon, affair, the medical Directors were at least contained small hardened scybals; at the obliged to confess that they could neither lower part of the colon descendens, the expel me, nor punish me in any way, as I membranes of the intestinal canal were had only stated those things which were thickened and callous, on as to hinder the satually true. Thus was the truth of my further progress of the excrement; and in

For why, let me sak, did they thus exert formed, although I addressed a polite card to themselves to get me removed? Just, simply and solely, because they were expecting them by one of the waiters at the Tontine

on their winter campaign.

moreover, on the following day, that the body of the nurse had been privately inspecied, I addressed a letter to the surgeons of the infirmary, requesting that the result of the inspection should be made known as carly as possible to " the gentlemen then attending the Infrancy, that they might have an opportunity of forming a correct opinion as to the truth or falschood of what I had advanced." This request was, how-ever, altogether unbeeded; and it can scarcely be wondered that (as I was still lying under the disgraceful charge of falsebood) their silence very soon elicited from me a second, and certainly not so mild a letter as my former one; for while, in my first, Louly ventured to make a request, I did not heartate, in my second, to assure them that, if it also was unattended to, I should speedily take an opportunity of laying the whole of their conduct before the medical world, that it might have an opportunity of judg ing if there were not good reasons for my having spoken as I did of the surgeon under whose care the case was first placed; and also, if there did not exist a very consider-able need for change in the conduct, even defend, I knew not; nor was I ever in-[generous, illegal, and unjust, and such I

ply and soesty, because they were expecting them by one of the waters at the Annuse to come on, almost immediately, as autocome for the present winter.

Being, of course, equally happy to see the truth of what I had advanced thus acknown truth of what I had advanced thus acknown to allow me time for preparing my defense."

This equeut of mine to the meanagers was my two friends had been disappointed in also undeeded; and, after having met with their pious hopes and endeavours to effect them at the appointed place and hour, in my exputation, I did not wait long before profer to any comething in defence of any sending a second letter to the Editor of Tus, charge which the might think it proper to Lancer, acquainting him with the confir bring against me, I was ordered to leave mation which my statements had received, the room, without being informed either of and with the unjust, though unsuccessful, what I had done to offend, or, in short, if I attempt which had been made to get me es- had done any thing at all, and without being pelled the infirmary. In a short time after, allowed a chance of saying a single word in this second letter also appeared, and, as I defence of any thing I might have done, was informed, gave very considerable offence. Now is this, let me ask, justice? Is this to our two Infirmary surgeons, John Couper way of proceeding either great, of gentle-and Robert Cowan, who had then entered manly, or generous, or good 1 Shall this be told of men who would wish their names to In the course of days, (my memory will stand fair in the remembrance of mankind? not allow us to speak decidedly as to the Is it, I would inquire, fair, that while the particular one,) the nurse, whose case I vilest murderer who ever breathed, shall be had reported, died; and, as I had been quierly and patiently heard, of any thing he accused of falsehood in both my letters re- may wish to say in justification of his foul lating to the case, I thought the death of deeds, I shall be thus deprived (as I have the nurse afforded an excellent opportunity most absmefully and disgrecefully been of for clearing up the matter; and learning, those rights and privileges which even the those rights and privileges which even the most degraded and executive among villains is allowed, unmolested, to enjoy? And will it, I ask, be believed that this very usage of which I complain, was permitted in an assembly where the Lord Provont of Glasgow presided?

On the day following this meeting, (i. e. on Friday last,) I received from Mr. Christie, the Infirmary surgeon, a notice, that " the Directors had unanimously ordered me to be immediately excluded from attending the Infirmary;" and was also in-formed by the porter, on going up at the usual visiting hour, that he had received orders, both from Mr. Christie and from the attending surgeons, to refuse me ad-mittance, in the event of my coming up.

Disposed to give Mr. Christie and his employers, the Directors, credit for as much truth and justice as possible, I had really persuaded myself, (as informed by Mr. Christie,) that I was expelled the Infirmary, purely on account of my having written the letters above alluded to, until Seturday. when I was sesured of my mistake; and told that it was not on account of my having written the aforesaid letters, but because I of our present surgeons. This seems to have I had not thought fit to pay to my Lord Probeen more than they could bear; for, through vost, Convenor Mileau, and follow-directheir instrumentality, a meeting of the Ditors, just so much homage as they had response of the laternary was called, and I was a hoped I would. Even admitting, however, invited to attend, in order that I might be that my expulsion from the Infirmary was allowed an opportunity of saying any thing I determined, on account of the letters which wished in my defence; but what I was to I have written, my expulsion is at once un-

publicly and unhesitatingly declare it to be. And I challenge the Directors to show a single law, by which they are authorised to act as they have done. Secret laws, it is, to be sure, true, they might have, and secret laws they might indeed frame, for the effecting of every purpose, which it is either their in-terest or their desire to accomplish. But I can only say, that to no law do I consider myself amenable, unless I be allowed an opportunity of becoming equainted with the law. If, then, the exist laws on which the students are liable to infringe, I ask the public if a copy of these laws be not a right to which every atudent has a just and lawful claim, and if it do not betray a proof of the grossest and most insufferable neglect, on the part of the Directors, that they shall suffer us to remain (as they now do, and as they have hitherto done) altogather unacquainted with those very laws y which we are to regulate our conduct, and to which we are accountable for all our actions?

Not satisfied, however, with simply excluding me the privilege of attending the Infirmary, when I have in my possession a "ticket of admission," which entitles me to attend till May 1, 1829;—"not satisfied," I say, are they with thus openly and unjustly trampling on any rights, but they must also deprive me of my just and lawful property, by withholding from me that pledge, which they received, slone on the condition that I should be allowed to attend the practice of the Infirmary "till the lat of May, in the coming year," for which attendance they gave me permission, and for the receipt of which pledge they thereby made

acknowledgement.

It had been my intention to lay my several letters, for which, it is pretended, I am expelled the Infirmary, together with my justification of every thing contained therein, before the public of Glasgow, through the medium of your independent paper; but perceiving that it would encroach far beyond what it is possible to allow, I have eltered my mind, and intend, in the course of a few days, to print a copy of the letters above alluded to, and, at the same time, to put is my justification, together with an account of the whole affair.

l romain, Sir, Your obsdient solvant, Thomas Canter.

21, College Street, Glasgow, Dec., 15, 1828.

#### GLASGOW INFIRMARY.

MR. THOMAS CARTER.

#### To the Editor of THE LANCET.

Sin,-The original of the following paper was this day delivered to Mr. Christie, Secretary to the Glasgow Itoyal Infirmary, accompanied with a request, that it might be laid before the Directors at their first meeting. The signatures attached to it are comparatively few, considering the number of atudents at present attending the hospital; but this neither you nor your readers must for one moment suppose, arises from an approval of the proceedings of the Directors. Many were actually afraid to sign it, dreading the fate of Mr. Carter himself, should they do so, while others were prevented by private considerations from the public expression of their sense of the Directors' injustice towards their fellow-atudent. What adds to the value of the document is, the names of more than one gentleman being aubscribed, who, you will observe, state themselves to have been actually hostile to the system of hospital reporting, and public animadversion on the con-duct of public men, in a public charity.

I am, Sir, your obedient servant,

Axicus Justitis.

Thursday, Dec. 25th, 1828.

"We, the undersigned students of medicine, who either have been, or are at present, attending the Glasgow Royal Infirmary, beg most respectfully to express our disapprobation of the late proceedings towards Mr. Thomas Carter.

Alex. Napier
J. W. Macnes
S. B. Smith
John Pearson
John Paddock
W. Nimmo
Audw. Allison
Joseph Lamoud
Archibald King
Robert Gordon
Sesmed London
John Taylor
Robert Wallace
George Buelanan

James Adahead
John II. Crawford
William Blurray
John King
Hugh Cameron
J. Knowles
John Robinson
Robert Leiper
John Borland
Barry Cotter
Daniel Mana
William Wilson
John Thomson

J. P., (this gentleman does not wish his name published) James Miller; sithough particularly object-

James Miller; although particularly objecting to the private letters sent to Measus, Couper and Cowan, Surgeons of Glasgow Infigure.

A. Donaldson; at the same time much against the letters to Mesers. Couper and Cowan," "I have ever expressed disapprobation of anothroid; colour of the cineritious matter. Mr. Carter's conduct, in regard to cartain of the brain much deeper than natural, appapers that appeared in THE LANCET, and proaching a dark reddish grey; a little if what is said be true, as to other letters water in the ventricles; no false membrane if what is said be true, as to other letters written by him to the surgeous in office, I on the arschnoid; great inflammation of the more decidedly disapprove; but it appears to me, that the proceedings against him, and the result of them, are illiberal and

harsh, I had almost said unjust.

" I know not the laws of the hospital on the point, nor do I believe them generally known, but in these times we are accustomed so much to fair, open, and legal proceedings, that any thing like what the proceedings in question are reported to have been, bears so much the character of what might have taken place in less culightened times, and conveys something so tyrannical, that every liberal-minded individual cannot but disapprove.

D. R. RANKINE. " I agree with Mr. ] GRAHAM TODD.

WALTER DOCGLAS. DUNCAN M'PERE. WILLIAM CHAIG."

CASES OF INTERMITTENT PRVER, IN WHICH BLEEDING WAS EMPLOYED IN THE COLD

By JOHN MACEINTORN, M. D., Lecturer on the Practice of Physic, &c., in Edinburgh.

(Continued from page 442.)

The following Cases and Dimections are extracted from the Work of M. Builty."

Case 1 .- Pernicious intermittent fever, attended with come and convulsions. Stay in the hospital from 2d July, 1892, to the 4th in the evening. Autopsy; arachnitis, cephalitis, gastro-enteritis.

Benoit Simouelli, wtat. 30 years, of a strong constitution, affected for some time with a tertian fever. He came to the hospital on the 2d July, 1822.

3. Had a slight febrile access, afterwards

took 3ij. of bark.

4. Towards mid-day he walked in the ward, felt very well, and hughed with the other patients. All of a suddon he was seized with violent shivering, to which succoeded a very high fever, during which he had alternate flexion and extension of the forearms, and profound coms. He died in six hours after the commencement of the attack.

Dissection the following day, at 2 o'clack, P.M .- Vivid injection of the whole of the

atomach, especially towards its great curvature which was every where of a deep, general e-diffused red. Many worms in the amall intestines, which presented also infamed polytons, especially where the ascarides had oblected.

CASE 3 .- Stay in the hospital from the 2d August to the 5th, in the evening. topsy; arachnitia, alight gastro-enteritis.

Pierre Donad, metat. 28, of a good constitution, was brought to the Hospital of Saint

Esprit on the 2d August, 1822.

Towards an hour and a half after midday, he was seized with an accession of fever, which commenced by excessive coldness, followed by intense heat, and stupor. He lay upon his back, with his eyes half open; he awake when any one spoke to him, and fell again into the same state of coma; his pulse was frequent and strong; the skin burning. In the night, copious sweating appeared, the intellectual faculties returned, and, in the morning, he was in a state to answer concerning his health. Took several ounces of bark.

- 3. The fever seturned half an hour after mid-day; commenced with a very violent coldness, followed by heat, and stupor; but, nevertheless, he always awoke when any one called him, and he opened his eyes. The forcarms were bent upon the arms, and could not be extended; the teeth were clenched, which prevented the state of the tongue from being seen. Sensibility of the skin diminished; he lies upon his back; there is no pain upon pressing the belly. At half past two o'clock, general perspiration, but not so abundant as the first. In the evening, return of sentiment and intelligence; cessation of contraction of the arma; but the ideas are less clear. Other doses of bark.
- 4. The morning of the third day after his arrival, at half past seven o'clock, the pulse frequent; stupidity; together with a drunken appearance. At eleven o'clock a return of the cold, which was less intense, and of shorter duration; fever more violent; stupor more profound, coms, return of rigidity of the limbs; subsultus tendinum; he always lies upon his back; pulse full and strong. At half past three o'clock awest appeared, but less copious. After the sweat, he could not give an answer, and he was unconscious of his own state; cessation of the contractions.
- 5. At nine o'clock in the morning, a new accession of fever, the cold stage shorter, the hot more violent; contractions of fore-

Those cases have been translated as literally as possible.

arms; come, difficult respiration, râle. Died colour as that of the skin and dura mater.

at 10 o'clock in the evening.

Dissection 12 hours after death .- Lively inflammation of the whole of the arachnoid; chest.

CARR 4 .- Pernicious intermittent fever, with come and jaundice. Stay at the hos-pital from the 24th August to the 25th.

beginning with shirering, and terminating was green externally, and filled with a black in the night by aweating. At the same and thick bile; on pressing it strongly, only time he was constituted, and had a pain in a few drops could be made to pass into the the epigastrium. Was brought to the Host duodenum; the orifice of the duetus choledopital of Saint Esprit on the 24th August. In I ches could not be distinguished in the midst the evening, the surface of his whole body of the red, bloody, and swellen folds of the was of a deep yellow citron colour; said nucous membrane of the dusdraum, but by this colour appeared during the last parox-this means. The ductus chiefedechus being yam; extremities cold, while he had a feel-poened, presented nothing remarkable, exing of internal heat; tongue red and dry; cept that its mouth was drawn into the dwus approach him, for we had a ready apoken was of ordinary consistence; its colour was to him when he was brought to the hospiof the yellow of powdered bark: this is the tal, and before he was yet put to bed. He only time I ever saw it is this state. The quil, and replied perfectly to all that we fluent. atked him

25. In the morning, come; immobility; lies upon the back ; insensibility of the extremities, when they are pinched; but when pressure is applied to the region of the stomach, he shows signs of suffering. Yellow- grachuitis, gastritis, voluminous and diffuness continues. Pulse insensible at the forearm, but in the leg it is 122. He took several apoonfuls of bark during this access, which he vomited; and died this same morning at ten o'clock.

Dissertion .- The hody was of a lemon yelthe diminution of colour was scarcely perceptible; injection of the arachnoid; enrtical substance of a deep colour ; yellowish sorosity between the convolutions. On slicing the brain, a number of jed points were seen: a little water in the ventricles; the seen: a little water in the ventricles; the ing: come; a claumy, fetid sweat; insen-errebellum natural; the lungs healthy; the sibility; immobility of the extremities; cavities of the heart appeared to us larger tongue dry. Died at seven o'clock. than usual; in the right ventricle was a clot. Discretion.—Injection and chickening of than usual; in the right ventricle was a clot entirely formed of albuman, as yellow in the ametaold; engorgement of the vessels

The belly, before being opened, was concave, and resting on the vertebral column; the stomach contracted on itself; it was serosity between the circumvolutions; en- every where of the colour of lees of wine. gorgement of the vessels running on them ; Although it was well washed, there adhered injection of the vessels of the lyrs. The lotts surface a thick mucus, similar to the brain being raised, there escaped half a pound of blood. Some points, or red colour, in the atomach and integines; liver gorged with blood; spleen yraminous, and sented that kind of eruption described at easily torn; no morbid persuace in the No. 30. When examined with a leas, it offers the property of the prop offered nothing more remarkable than to the naked eye, only instead of appearing to con-sist of small perfectly round elevations, and with come and jaundice. Stay at the hos-pital from the 24th August to the 25th communicated by their bases. The reduces Autopay; cephalitis, gastro-enteritis, spite-jof the atomach was less lively towards the nitia.

François Lauretti, ahoemaker, setat. 60, pulorus, but it began again immediately at the duodenum, where it was very intense, of a fean constitution, fell sick on the 17th and continued without interruption in the August, 1822. He had the fever every day, small and large intestines. The gall bladder pulse 108, like a thread. He had still so denum, in consequence of the swelling of much recollection, that he smiled on seeing the inflamed tissue of the latter. The liver complained of nothing, appeared quite tran. spleen was of the usual size, and quite dif-

> Case 5 .- Persicious intermittent fever, with come and convulsive movements. Stay in the hospital from 6th July in the morning till the 7th in the evening. Autopsy; ent spleen.

Jean Olivier, wtat. 40, of a good constitution, was brought to the hospital on the 6th July. He was then without fever. evening the fever came on, preceded by shiverings, and followed by violent heat. low colour. On opening the head, the The pulse was strong, 120; coma. He lies dura mater was tinged as yellow as the skin stopes the back. Right arm immoveshes by repeated washing, this tint could in part the left arm bent and carried towards the be removed; but on holding it to the light, head; sensibility every where. When sa attempt is made to open the left eye, he appears to experience pain, and contracts the cyclids. Belly painful.

7th, in the morning.—Come; lies upon the back; pulse strong, 108. In the even-

base of the brain; phicgmonous eminences black blood, slightly coagulated, and of celin the atomach, which were of a grey slate | lular bands, which alone offered some re-

topsy; arachnitis, gastro-enteritis.

Vincent Orsini, setat. 60, came to the hospital the 3d July, 1824, in the following state :- Coma; pulse insensible; extremities cold; demi-flexion of the two thoracic extremities; when one wishes to extend them, a resistance is felt on the part of the fector muscles. Left eye half shut, right eye open, pupils dilated, immoveable; tongue dry, lying in the very bottom of the mouth. He manifests pain when pressure is applied to the belly. He died the same evening.

Dissection of Case 6 .- At the examination vivid inflammation of the arachaoid, with great injection of its vessels. There escaped some serum, which was situated between the dura mater and arachnold. A fibrous tumour, of the size of a large nut, adhered to the dura mater, under the posterior angle of the parietals, and compressed the brain; although the injection of the arachmid was very lively on both sides, it was, however, greatest on the left. Hyda-tid in the chorde plerus, the size of a small pea. The water that was between the aracknoid and dura mater was more abundant on the left side than on the right; brain pretty soft. General inflammation of the stomach; the S. of the colon was of a brownish red.

CASE 7 .- Stay in the hospital from the 19th June to the 20th, in the evening. Autopsy; pephalitis, putrilaginous softening of the liver, enteritis.

Donato Fanti, a collier, atat. 50, was brought to the Hospital of Saint Esprit, in a comatose state, which continued even till death. The pulse was strong, beating 80 times in a minute; when the extremities were pinched the jutient manifested pain; the skin was hot and moist; when they opened his eyes, he did not direct them to any object. It was impossible to see his tongue, because his jaws could not be separated sufficiently to see it. He only complained of pain when he was pressed in the region of the liver, and he did not appear to suffer any thing when pressed on any other part of the belly.

Dissection .- () a opening the cranium several ounces of blood escaped; the arachnoid was strongly adherent to the dura mater by granulations, resulting from old inflamma-tion; the vessels of the brain were much engorged; on slicing it, drops of blood es-

which run on the convolutions, which are caped from the divided vessels, which re separated by watery exudations; the left appeared even after wiping. The liver was lyra greatly injected; watery effusion at the blackish; it appeared composed only of colour; invagination of the small intestines; spleen voluminous and pulpy.

CASE 6.—Stay in the hospital from 3d the collectence of this jelly, for the blood July in the morning till that evening. Aubled a pulp mass. The intestines were in-flamed in several points, and each inflamed portion corresponded to some knots of worms, which were still alive. The lungs, the spleen, and the stomach, were healthy.

> Case 9.—Autopsy; hepatitis, pasumonitis, peritonitis.

Joseph Totti, horse-doctor, of a sanguine bilious temperament, strong constitution, was accustomed to go down every year to marshy situations, to direct the workmen in scedtime, or at the barvest, which occasioned obstructions in the spleen and liver. In 1811, in the time of harvest, being then aged forty, and working with great activity, he was affected with an intermittent fever, and which continued without using any remedies till the third paroxysm. At last he returned home; the fatigue of the journey procured for him a very short sleep. I saw him when he was affected with his fifth paraxyem. He was in the following state: agitation; impossibility of finding a position which procured him rest; pais under the right false ribs, mounting to the top of the shoulder, and extending to the left hypochondrium; pains in the articulations; head heavy; tongue covered with a white crust, bitter taste in the mouth, vomiting; thirst; face livid; pulse irregular, neither soft nor hard; great difficulty in respiring; urine red and clouded. He got an injection to loosen the belly. He had little repose during the night, for the fever returned, preceded by a general coldness over all the extremities, and the pain in his side was aggravated.

6th day. A frequent cough, without expectoration. The emulsions had eased the thirst; had no appetite. The bitter taste in the mouth had disappeared. A pound of blood was drawn from the arm; the congulum was almost soft; the serum was field. At the return of the fever the cold only attacked the extremity of the feet.

7th day. The pain worse and worse; the difficulty of respiring still greater ; frequent eruotations; uriue always the same. the tongue was white, and as he had no stools after the lavement, he took 3j. of manns, which produced a bilious stool. In the night he had no sleep; delirium.

8th day. The petient felt the least return of the fever; the pain of the right side became fixed in the hypochoudriec region,

and augmented in violence; the fomenta-| constitution, was affected with a simple tions were found of no use in diminishing tertian fever since the 24th June, 1828, these pains, which every evening, however, On the evening of the 7th July, he was presented a well-marked spontaneous remission; the brick-like sediment in the prine rents, with an accession of the perneious, was more abundant. The patient laving comatons intermittent. He arrived at the drank some soup, gomited a por accous haspital on the morning of the 8th July, and matter.

meteorism; belly slways consupated. The nourishment did not opport the sinking of trembling of the fingers; legs stretched and the strength; he took f drink a solution immoveable; sensibility every where. They of nitre. He could not support the touch made him swallow three ounces of bark in of the hand upon the right side of the belly. six hours. In the evening he became delirious. No sleep during the night; he raised himself the feet.

frequently to make urine.

neither lie upon his back nor upon either though he looks; two hours later, pulse 92, side; he sat up in the bed; the agitation produced aweating; he had no repose, but when he supported himself upon his elbows and knees, the back being turned upwards; but soon the cough destroyed this rest; passed a very painful night.

11th day. Same state; urine clear and

ready to putrify; lavements repeated; a blister applied to the right hypochondrium

produced no relief. He could not even support the weight of the bed-clothes. Delirium in the night; after a short and sgitat-

ed sleep he became worse.

19th day. Vague shiverings; pains in the extremities; pulse small; anxiety; diarrhora; face downcust; a watchful night. 13th day. Respiration slight, interrupted

by sighs; very disagreeable night. 14th day, in the morning. He could not

rest himself in any position, and as he was raising himself to speak to his confessor, he

expired.

Dissection .- The body offered nothing remarkable but a tension of the belly. In the abdomen, there was a sanious effusion, mixed with a little blood. The liver was putrid and tuberculous; this affection commenced towards the convex part, extending itself on all sides, and descending towards the concave part ; nevertheless, the greateat destruction was on the convexity; the rest was engarged and inflamed; its volums was natural. The gall bladder contained a rior face of the diaphragm was erysipelatous; the stomach and small intestines were full of water; the spleen double the ordinary size, and of a black colour; the exterior surface of the right lung was covered with a white crust, the inferior part adhered to the pleura costalis.

atter.
9th day. Pulse soft, weak; fostration; cubitus on the back; face red; fore arms bent and contracted; pulse 112; convulsive

At 2 o'clock. Pulse 100; ainapisms to

9th, in the morning. He is in a sweat; 10th day. Severe pain in both hypochon- remission of the fever; pulse 88; a watch-driac regions, so much so, that he could ful coma; he hears but does not answer, alvery full; several ounces of bark.

Evening. Pulse full, strong, 96; pro-found come; resisting stiffness of the right arm; he cannot show his tongue; skin hot, and always moist with sweat. To make him swallow the bark, it was necessary to pinch his nose, and hold his mouth open with a key; afterwards water was poured in, which he kept in his mouth, and finished by rejecting it. He has taken seven ounces of bark through the course of the day.

10th, in the morning. Pulse 140, strong and full; coma; flaccidity; general immobility; mouth open; blood was taken from the jugular; respiration stertorous. Died

towards mid-day. Dissection.-Injection of all the vessels of the arachnoid, even to the very smallest ramifications, and on both sides; but on the right side, and upon the anterior lobe, it was of an intense red, without any distinction of vessels; when it was torn away from the convolutions, the pia mater was also removed: it adhered so intimately to the arachnoid, as to resemble one membrane, red, very thick, and in the tissue of which blood was effused, which appeared immediately to congulate: little water in the ventricles; the brain of the ordinary consistence : when it was cut, there appeared a great number of red points, which immediately became the scat of large drops of blood; the arachnoid of the crestillum was little thin, clear bile, not viscid. The infe- also highly injected; the consistence of that organ was natural. Stomach grey, externally, contracted, slightly inflamed; amult intestines presented two invaginations; a portion of this intesting white, transparent, distanded with gas ; the rest grey and contracted: in three places all the circum-ference of the tube is red, both within and Case 10. Stay in the hospital from the without, occupying the space of three 8th of July to the 10th. Autopsy; arsol-inches in length; all the large intestine is nitls, enteritis, aplenitis. white, &c. &c. Liver gorged with blood; Dominique de Marco, et. 30, of a good spleen weighed between two and three

state.

Case 11 .- Stay in the hospital from 6th July to 7th in the evening. Autopsy; arachnitis, gastro-enteritis, splenitis.

Paul Tossini, set. 30, of a good constitution, was taken on the morning of the 29th June with a fever, which commenced with heat, and which returned every day until the 6th July, when he arrived at the hospital. He had had thirst, bloody stools, tenesmus, enlarged spices; and he had taken cooling drinks and a purgative. He is now in the following state: his appearance is stupid; somuolence rather than coma; general pain of head. The patient only appears to be drowsy, for he is easily awoke, and he understands sufficiently well what is said to him; decubitus on the back, the knees are drawn up, but he cannot extend the thighs, without experiencing pain; during his slumbers the right eye is partly open, the left shut; it is impossible to depress the lower jaw, without producing suffering, when the commissure of the lips is drawn a little more to the right than left; the tongue is dry, red, covered with a black crust, which extends from the point towards the middle, the breadth of which is not more than half an inch; the tongue is friend. As editors, like other men, are drawn a little to the right; at intervals, alight convulsive movements of the hands; pain of belly upon pressure; skin hot, dry; pulse 120. When the right arm is extended, the flexor muscles contract, and the patient seems to suffer much pain; but when once extended it continues so-

In the night, bloody dejections, extremely fortid; declination of the peroxysm, which returned on the 7th in the morning; at seven o'clock the patient complained of cold. I did not see him till six o'clock in the evening, when the peroxysm was beginning to decline: the skin was hot and moist; the lips were encrusted; the pulse two forearms bent, when it was wished to extend them, above all the right violent pain was produced; preservation of sensibility every where; sometimes the right eye a little open, the left being shut. He had several convulsive movements this morning, and towards mid-day. He took kine before the accession, at the moment when he alady falt the cold. Increase of come; at half past seven o'clock in the evening.

.- General injection of the arachnoid, particularly that part which covers the cerebellum, and the lateral part of the commesosment of the spinal marrow. The injection of the right side was a little more intense than that of the left, although it was other-wise as vivid as it is possible to imagine

pounds, and reduced into a grey, pulpy | for it was not a simple injection, which merely shows the smallest vessels. The arachnoid was of a deep red, as if all its tisque were penetrated with blood. brid presented nothing remarkable. The intestines were injected in the same maner, from the exceptague even to the anna; their whole thickness appeared to be impregnated with blood; they were not either thickness. hicker than fatural, nor contracted; on the contrary, they was distended with flatus. Spleen weighed from eight to ten pounds; when it was put upon the table, it became flat like a bladder half filled with water; its tissue was reduced to a pulp.

TO JAMES JOHNSTONE, M. D.

"Precept" and "Example."

DEAR JOHNSTONE, -The retirement of Dr. Copland from public life, to whom you may recollect we were in the habit of addressing occasional remarks on passing events, affords us the melancholy pleasure of finding in you a fit epistolary substitute for our departed mortal, it is with sincere satisfaction we have seen the "mantle of the prophet" descend on you, in whom we therefore hail a worthy representative of the talents and attainments of that illustrious individual. We should here willingly expetiate on the virtues and premature fate of our lamented correspondent, but that, in obedience to the inspired mandate, which says, "let the dead bury the dead," we are called from the concerns of death to the more important affairs of life. Though not personally interested in the present address, its title may possibly intimate to you the nature of its contents, without a prefatory explanation. Assisted was not to be felt; respiration hurried; the by your knowledge of the singular occurreners of the medical world for some time back, you can scarcely fail to anticipate our intention of examining some contemporary publication, in which the concordance of procept" and "example" has been most happily manifested for the last twelve months. That periodical, your critical sagacity must all at once convince you, can be no other than the "Subscription Humbug, or ghost of the Medical and Physical Journal, conducted by your estremed friend and ally, Dr. Roderick Macleod. The post-ponement of this comparison of practice and profession, you will immediately perceive. on reflection, presents many advantages to compensate for deficiency of navelty, and effervencence of feeling which usually ac-

now partly subsided, leaving the ingredients from the Dean, and, in his gigantic vision, of excilement at the bottom, in a state fit for time, London, Guy's Hospital, medical sta-the objects of analysis. From the quality dents, and all, dwindled down into a sort of of the materials left in the cauldron, writing now estimate the character of the megician by whom this storm of the passions As been conjured into existence. Deprived by time of the veil of darkness, in which his spells had throuded him during their operation, he may be followed throughdene depository of his labours before us, as the serpent may be traced by its alimy impressions in its convoluted progress through mud.

This preface furnishes us with a convenient standard, by which his subsequent conduct may be understood. He there informs us, with all the seeming of sincerity, that the "Charity Excrescence" is to be carried on "with the utmost degree of judgment, knowledge, and good feeling!" We shall, for the sake of arrangement, assume tion of medical education. If is zeal for profrom the manner in which he treats an exthe following passage :- " A few weeks ago, ber of them present; they were but a studying medicine," and of course could know nothing of how the science abould be taught; they assembled at a "debating so-ciety," and, like all who frequent such arenas of foolery, only "made speeches;" the import of which, like the da copy of a song, was but a "burden;" and, by an easy transition, next turns out to be "a

companies disputes of a personal kind, has Doctor Roderick probably took the hint pigmy creation, like the Lilliputians in the eyes of Gulliver. We have not the least doubt, that if the narrator's person had been in proportion to the microcosm, into which he reduced this meeting, but he would have extinguished its inflammatory proceedings, as Gulliver quenched the configration of the royal city of Mildendo.

A passage from another "leading article" supplies us with a specimen of the Doctor's " learning," while it confirms what we have been advancing with regard to his "judg-ment." "We have," he says, "in a for-mer article, expressed something like an opinion, that if medical education in this country be not the best in the world, it is, perhaps, the best for us." Polyphemus, in one of his fits of unwieldy gallantry towards these qualities as heads to which our illus. Galates, reckoned, among other personal trations may be referred, and which we take advantages by which he hoped to subdue the at random from the first volume. Under the heart of the fair nymph, his having but one head of "judgment" may, we think, he eye. The logical Cyclopa of the "Mereduced, his opinions on the important ques dical and Physical," does not, indeed, assure the nymph of Lincoln's lnn Fields, moting that object, may be fairly inferred to whom he is making love in the preceding passage, that he is absolutely a monepression of public feeling on the subject, in culus; but he tells her what amounts to nearly the same thing, that he sees but one a number of young men, who are studying side of a question, for which she happens to medicine in London, assembled at a debat- he interested. The fair impersonation of ing society at Guy's Hospital, and made the corporate systems must be hardhearted speeches, the burden of which was, that indeed to resist the impassioned advances medical education is very deficient in Eng-lof a Scietor, who, for her sake, can discover land, and very inferior to what it is on the an much perfection in the Hospital "Nepo-Continent: this farce was reported in the Liant" of London, the "Dubbing" at Edu-daily newspapers." The diminished pro-burgh, the "Apprenticing" in Dublin, the portions of the picture conveyed to the "Post-office Diplomas" of Aberdeen, and mind through this marrative, are perfectly in all the other virtuous and consistent preserved in every part. Thus time itself schemes of education over which she pre-has not escaped curtailment; it was only an sides; while among her rivals on the Coninsignificant "few days ago," the students (tient to finds nothing but defects and de-were but "young men," and only a "num- formity. No wonder Cupid has been painted blind, when the venerable swain of the "Subscription Excrescence" can convert the imperfections of his mistress into a theme for admiration. A classical vein runs through all the Doctor's editorial smoure. He not only makes love with the blind devotion of the ancients, and arrays his favourite with all the charms of a perfect Venue, but would add to her beauty the attributes farce," which, by way, we presume, of ag. of a Minerva, by imposing on her the atriot-gravation, was actually reported in the est allence, which, among the Greeks and daily newspapers!" By a similar pro- Romans, was so expressive of wisdom. As cass of descriptive inversion, the pyramids mother specimen of his " judgment," we might be reduced to a play-toy, and eternity find him, in one of his leading articles, itself to a span. Johnson (not you, dear writing thus :- " We deny that the medical Doctor,) remarks, that once the idea of big officers of our hospitals can, with any proand little men occurred to Swift; the com-position of the voyages to Brabdignag and public inspection. We dony that the treat-tive live countries in a fiding that falls under

the cognisance of the public judgment or any description, who carry on their trade ought to be brought under their noticers, for the purposes of profit, to deteriorate The Doctor is so jestous of the accomplishment of his mistress, that he is indignant, of the stead by bad English, or any ments of his mistress, that he is indignant, of the guiter's real to produce affect outrans gaze of the public through the mirror of the his precise. He would monopolise all her perfections in silent fruition, and confine the inspection of her operations to the few initiated pricests of her temples. The mob of statement, in act; it is now well known strained their profession through the silence; it is a spure a work of the imagina-British empire, was to derive a knowledge ition as any one of the Waverly Novels. It of their profession through her silence; its, therefore, not a little amusing to imagine of the profession through her silence; its, therefore, not a little amusing to imagine or the contempt these and no voice issuing from the annetuary gine, with what a smile of contempt these

and no voice issuing from the sanctuary gine, with what a smile of contempt these was to inform the public whether her rites spoliated leaturens must have read this were duly performed. All her affairs, like spoliated leaturens must have read this mysterics of the "Bona Dea," were to be conducted in darkness and taciturnity! I have not be conducted in darkness and taciturnity! I have examples of "know-be conducted in darkness and taciturnity! I have reported, must have felt present with these examples of "know-chapting when the perfect of being detailed in our selections of the speaker of bad Kaglish, in this splendid "good feeling," in proportion to the quantity of that article in the volume before us. dwelling too long or each instance of the stafficiently short spee; and so conspions stricks," we find the following complimentary language applied to passages in Tau might be supposed to have been the joint Lancar: "The two, taken together, exhipted the profession of the manner and a method in lying, which in the vory page is which the profession of can only proceed from long experience and

In the very page is which the profession of can only proceed from long experience and "good feeling" was made, we find the constant practice. The paper concludes following delicate and correct statement:— with a passage worthy of what pracedes it, "But a few years ago, a set of literary and which shows that the writer has a heart plunderers broke in on the peace and quiet; and an imagination filled with the follest of the profession. Lecturers, who had spent images and the darkest passions." The their lives in collecting knowledge, arrangbautiful illustration of " fine feeling" disting it for communication, and acquiring the played in these remarks, convinces us that, art of oral instruction, saw the produces of if the writer had only text worthy of his their lives snatched from them, and pub- natural disposition, he would certainly be lished for the profit of others, with the the first commentator of the age. Like a additional mortification of finding what they good critic, who sometimes points out beau-had taken so much pains with, disfigured ties of which the writer was unconscious, by had English, and ridiculous or mischie- the Doctor is so theroughly imbued with a vous blunders." It would be a matter of horror of impropriety in diction and sentisome difficulty to determine, whether the ment, that he is insensibly led to find it ingenuity of the truth of this passage is where it does not really exist. His tact in most to be admired. By what Mr. Shiel the discovery of invisible immorality, in would call a "rhetorical artifics," the im- only squalled by the virtuous indignation of puted offence is magnified to excite the his clearisements. That species of punishmore commiseration for the aggrieved; ment indicated by the production of proof, is while the circumstances of the aggrieved commisers to active the beginning too slow in its operation to satisfy are, is their turn, magnified to excite the big agious of justice; he throws Looke and greater horror at the offence. Thus, with-logic saids, and finds, in Hillinguaget, a more out may assigned preduct, the "plunderers" expeditious enstigation for "foul images," are represented to have committed a regular to the production of the proof. lar burgiary, and on whom? Why, on the of lying." Thus, in another passage, we find quiet, peaceable, and industrious proprietors these remarks fully corroborated. Alluding of the Landon lecture rooms, who spent to a late duel, he says:—"It is one among their lives (poor men!) in the acquisition the daily proofs of the incalculable mischief of prefigational property, and the art of oral resulting from that depravity of the medical instruction! What a hard case! One could prove, which has set man in hostility to almost weep for the neverity of their lot! man; a system hebitually carried on for In one point only the picture is defective; the profit of a meral inconding, (observe, it is not usual, we believe, with rebbest of we say morel,) who has raised a confingraTHE LANCET.

selection at this sitting; it is as follows:- leace, and appears in his natural character "Thomas Wakley stands convicted of false- of vituperation; while all his kinduess, like hood before one of the most impartial judges the waters of the Chosspes, which flowed that ever sat on the hench; and his name is for the exclusive beverage of the kings of recorded in the two first courts in this king- Perain, is reserved for those who hold the dom as a libeller." Had the Doctor been same opinious as himself. In short, there made a crier in one of the said courts, he is not an epittet remarkable for its coarsewald have been quite at home; for one can heas; a nous, which has been excluded scarcely help thinking, while reading that from all decent composition; or any other triumphant announcement, that he is not part of speech which could be made subserlistening to that official personage exercis-vient to his abusive purposes,—that this ing his lungs and his functions through the "man of feeling" has not pressed into the judicial triumph. The Doctor, indeed, is parvices of detraction. It is worthy of renever satisfied to leave his readers to deduce mark too, (and it cannot escape the most conclusions from facts; he naturally distrusts eareless of his readers.) that blastacks are their confidence in his statements, and essentially different from those which distheir confidence in his statements, and essentially different from those which dis-thinks they might err, unless he concluded tinguish every other literary writer. Other by proclaiming his opponents "incondia, authors are satisfied with attempts to prove guards. Then, Junius informs us, "every allow that he may be in error in the line of common dauber writes rescal and within spanduct which he pursues; they confine under his picture, because the plotures their strictures to his compositions, and themselves have neither character nor re-comment on his doctrines, without invaling nemblance." Did Dr. Macleod neglect this the sanctuary of the heart. The santimuntal sulger precention, it might be a matter of Doctor reverses this system, seehews all some difficulty to point out the originals of consideration of a man sants and arguments. his descriptions.

few specimens, at random, of the "pre- is conce, with Indian feronity, the heart of capta" and "examples" of your extended his vector, and tates it with the "foliant contemporary, Dr. Macleod's "good feeling," images." and the "darkest passions." And You will allow that they are warrly of one against whom, and for what oriens, less all this

tion which, it is to be feared, will only be while his pen was dripping this apurious quenched in blood." In addition to the addition to the addition to the addition to the addition of the Dooter's style, we against mes guilty of no other crime than have it here assuming the prophetic for a laughing at his stepid presentions, turned leaving runhed at once to a conclusion and laughing at his stepid presentions, turned began when they made him a literary imbodied it, in the usual way, in a nick lense, bankrupt, and received the sympathetic without the assistance of a single-Akt, his alms of Mr. Brodie for the accomplishment without the assistance of a single-fiet, his almo of Mr. Brodie for the accomplishment funcy, takes fee, and he furnish to us with of his detestable purpose. Bah! "good an axinguished conferration which, by feeling "indeed! There is a depth of district way, he never since Jdin quenched, groce, a foulness of design, an intensity of either by blood or water. This splendid malice, in this combination of beggary and creation of rhetorical flyrotechny was, no charity between the spite-worn pauper and doubt, brought forward for the purpose of his patron, which makes one loathe. But, reviving the recollection of a libel, for which deer Doctor, knowing the "morbid sensibiyou, deer Johnstone, had to pay the hand-likity" of your atomach, we will not finish some sum of six or seven hundred pounds. the sentence; fos, in imagination, we Our friend, Mr. Wakley, would, no doubt, already see you, after a few ineffectual look vastly comical in a sericature, warming bis hands before a comfortable blass of these creatures in an execution of indig-dectors wigs in the middle of Bedford ann bile. Owid, you may recollect, in Square, while you, dear Johnstone, and his recapitulation of the fantastic philosopour condigator. Roderick Macleod, might be seen in the distance, endeavouring to from the patrid marrow of human bones. extinguish the fames with a Jukee' syrings. If the malignity of man had then been intered into the investment of a compared into the investment of the family of the particular of the particular of the marrow of human bones. into the jugular weis of some leatablished by a few Miscleads, no wonder wounded duellist. The poor father, in one is feetile fancy of the ancients would have of Goldsmith's comedies, who discovers a found in the circumstance an appropriate plot of "blood and aroon" in a love-letter to origin for the venomous tribes. This "man case of his daughters, was nothing to this of feeling" no sooner enters on the stage of discovery of blood and are in the pages of logue, than, in a sort of harlequinade of the One other specimen must conclude our heart, he throws saids the garb of benevo-" " libellers," " liara," and " black, their own superiority over an opponent; to description.

and, bounding over that lipe which all me
we have thus, dear Johnstone, taken a have held ascred in their contrations, group whose heart was ganground with hatred, image riseperation bean expended? Against an individual on whom similar itself has been are really heatile. On the contrary, they unable to fix one moral stigms in the large is are men who would not only not permit the relations of life; against one whose conductors are not subjected to an unparableled and the contrary them to be not subjected to an unparableled and the contrary that the originality to invent a system of the conductors, but who would cruenthe Press itself, and corrupt the efficient reform in medical affairs; the perseverance to carry it an against every against every against a system of the construction of seeing its full account their against and their writings, we take to be incurrably aligned. Examine the individual plistment. These were merits and objects whom they have put forward, and his comparison as examples—who is he I one who might compensate for any trivial errors con one publication, has been gravanised into mitted in the working of a novel engine, a one publication, has been galvanized into Great moral and physical powers are difficult to manage, particularly without the experience of previous application. The light-sing which parifies our atmosphere of its a reasimated felos for a while, in another; nozious qualities, may occasionally, in its course, amite an ox or its owner; the rary death by the sympathies of revenge, satirist, who exhibits vice in its naked has sold himself to become the executioner form, to render it the more disgusting, may, to a faction, as a convict accepts a transma-indeed, sometimes offend the delicate and lation of sentence, in consideration of perthe innocent; but the philosopher, who forming duties still more degrading than sees in all sublunary arrangements, evil inseparable from good, looses sight of the minor inconvenience, in contemplating the general result. While we disclaim the impossible attribute of impeccability, we contend that the most unjust means have been taken to magnify the imputed faults of this Journal, and to affix a dangerous character to the excitement which it has in part produced. The agitation, of whatever kind it may be, is certainly not exclusively the work of THE LANCEY; for had the system, which it has so successfully assetled, been a sound one, how little would its attacks have availed !- just as little as a political writer, who could have the folly to write against the principle of trial by jury, civil representation, or any other essential part of the British constitution. But when the etructure is rotten, a touch will make it totter to the foundation. This was manifestly the case with THE LANGET, and the medical corporations; much less vigour than it has displayed, would, we believe, at the time, have produced this effect. Counidered, therefore, in a just light, the complaint of excitation is but the confession of the conacious weakness of the supporters of this system-the crash of a corrupt and time worn edifice, rushing in its rottenness to the ground. Were the man who have opposed in Journal persons who, while they agreed this Journal persons who, while they ignized breader of them must come to the general but he lie leading object, but deabted, through mistaken notions of propriety, of the expensions of the continuous manners of the expensions, they would be entitled to a degree of the control which has not been concreted to them: You are well aware, knewver, that is not so much to the means which Tax Lancier has employed, as to the very principle of the control of the

those for which he had been condemned. This is the pure, unspotted, unchackled agant, who comes forward with the whine of honesty on his lips, but with the venous of bate in his heart, and the wages of alander in his hands, as the chivalrous averger of an insulted profession, and the calumnistor of the writers in THE LANCET : who, to the impulses of wounded pride, adds the last of prospective lacre, and the sout no leaf of prospective leave, me tooligation of servitude to a faction, to stimulate him in the performance of his mercenery duties. Look to those " leading articles" which were to have formed a portion of the " ideal model" of his publication, and what is their tendency ?--- to palliate the old abuses of our institutions, and to faster the generation of new. Examine his reviews, and how has he dispensed criti-cal justice !--by rendering partiality useless to his friends by its fulsomeness, and consure harmless to his opponents by its stupid malignity. Take the scraps called "letters," which have been published by him, and what do they contain !—complaints from mock students, that their masters have been too attentive in the discharge of their duties, and the mesters themselves the next weak-templimenting their obsequious pane-gyrism. clead his "hospital reports," and how are matters conducted here?—the reader of them must come to the general but

temporary, the exchaire grounds and objects of its existence. Honce its aspect is as dreary as its purposes are detestable. Every page is darkened by the nightshade of the heart-every column saddened by dear Johnstone, know the man, and have been honoured with a personal insight into his gloomy, honourable, and "charitable" occupations.

Dublin, Jan. 1829.

ERINENSIS.

#### HOPITAL BEAUJON.

from its contraction, or the size of the stone, pulse .- Journ. Mehdom. could be made to contain but a small quantity, the skin was divided by a longitudican hardly be etherwise than fatal) is nal inclaim, about two inches in length, and known, we will take care to lay it before the lines albe opened to such an extent, as our residers.

out one passage, on the other hand, in to ady of the introduction of the finger which an opportunity presented for the mit probe-pointed bistoury, by withdraw-calumniation of the exposers of abuse, that the wound was enlarged infebe has not availed himself of it; in which probe the wound was enlarged infebe has not availed himself of it; in which probe the feditor of the bisder laid as episode against the moral character of bare. This being considerably thickened, the Editor of The Lancer and its conflict wound being held open by a blust hook, a has consitted to turn to account; any we will part of strong forces were introduced, and concede that we are wrong in Joking on the atone was casily grasped, but was so his journal as the most singul composition ever yet published, because it is the only forts, the operator was at last obliged to decay, we believe, that eye made the systematic calumnisation of the motives of a configure being now introduced into the bladtemporary, the exchaire grounds and ob- der, a smaller calculus was found at its upder, a smaller calculus was found at its upper part, and easily extracted. The attempts at removing the larger stone were now renewed, but were as fruitless as before, although an assistant with his finger in the rectum, and another with the staff in the urethra, endeavoured to raise the stone, and to assist the action of the forceps.

M. Blandin, being now convinced of the impossibility of removing the stone by the upper opening of the bludder, determined, with the unanimous advice of his colleagues, upon the immediate performance of the recto-vesical operation. He accordingly introduced his finger into the rectum, and, forcibly pressing the bladder, from the bypogustrium downwards, divided its neck, the prostate gland, sphincter ani, and perineum, in the median line. The stone, being now felt by the finger, was grasped by the for-CASE OF STONE, IN WHICH THE HIGH, AND AFFLEWARDS THE RECTO-VESICAL OPERATION WAS PERFORMED.

CEPS, and, while an assistant depreased the stone with his hand in the upper wound of the bladder, was, at last, with great diffi-A soy, fifteen years old, was, on the 1st of oulty and exertion, extracted. It was of an December, admitted into the hospital under oval form, two inches in its largest, and an M. Blandin. He stated, that for the last inch and a quarter in its smallest, diameter, five years he had been subject to pain in the jof very firm consistence, and weighted two region of the bladder, which was consider-towers. Although the operation, of course, ably augmented by walking, and the evacual lasted a considerable time, the patient did ation of stools and urine, and which extend- not lose much blood. The wound of the ed from the bladder, along the arethra, to bypognetrium was united by a bandage, the glans, where it was most violent. The sixteen ounces of blood were taken, and a penia was continually in a state of semi-small quantity of opium was given. In the steetion; the urine was discharged involun-evening, slight fever acceded, but the patarily, and the arms was prolapsed and in- tient was free from pain, except in the flamed. A sound being introduced into the wounds, and he pussed a quiet night-urethra, was arrested at the neck of the On the following day, the fever was much bladder by a solid, and, as it appeared; im-fineressed, and he complained of vague moveable body, which was also very easily pains in the abdomen. The bleeding was felt by the finger in the rectum; the same property and a large emolient poulties felt by the finger in the rectum; the eximal repeated, and a large entollient poulties ence of a large stone in the bladder was was applied over the hypogastrium. On the clearly escertained, and the patient being second day, when the report was taken, much exhausted by his continued sufferings, he had violent pain in the hypogastric rethe high operation was decided upon, and gion, though not in the rest of the abdomen; performed on the 7th of December, in the his countenance was very pale, and appear following manner. A missinginous fluid sive of anxiety; he had regained several having been injected into the bladder, which, times, and had still nauses, and a very small

As soon as the remit of this case (which

#### THE LANCET.

London, Saturday, January 17, 1829.

Wz have received several communications from members of the Westminster Medical Society, announcing their datetmination to secode from a body, whose " Hole and Corner" preceedings are calculated to diagrace and degrade the profession. The Society is, in fact, folo de se, as far as all purposes of professional or public utility are concerned; it has accomplished, in effect, its own destruction, and its actual dissolution will, in all probability, soon follow its virtual disorganisation. For what is the arowed principle upon which Mr. LAMSERT has been excluded from their body ? What is the ground unblushingly seeigned as a fit. reason for expelling one of their ablest and most efficient members? Mr. LAMBERT has given publicity to, instead of screening, the failure of one of his professional brethren. This is the unprofessional conduct, as it is termed, for which Mr. Lan-BERT has been declared unworthy of continuing to take a part in the proceedings of the Westminster Medical Society. If, indeed, the report of Mr. BRANSSY COOPER'S operation, communicated by Mr. LAMBERT to this Journal, had contained a tissue of false statements, there would have been some ground for impugning the moral character of the writer, and for contending that the author of such a report ought not to hold a seat among the members of a scientific body. But all the material facts in that report remain uncontradicted; pay, their truth is established beyond the possibility of contradiction, by the report of the operation just published by Mr. BRANSSY COOPER himself a report avowedly withheld by that gentleman in order to increase his Hankam has atmosphed his determination chance of obtaining a verdict, and which, had it been published before the trial, must That gentlement has declared that he will

possible. What, then, are the sum and shatance of Mr. Lambert's offence in the s of the members of the Westminster gal Society 1 Is it the colouring, the form of the report, which has pointed out to them the necessity of sitting. in judgment spon Mr. LAMBERT, as arbiters of taste ? Or is the malice which Mr. LAMBERT WOR childred with having enter-, tained towards Mr. BRANSET COOPER the ground upon which they have deemed it right to enimedvert upon his conduct, at censors of the marality of the profession? Ne. no, no! the alterge of malice was subcessfully rebutted by Mr. LAMBERT in his candid and manly speech. He showed that. a friendly intercourse had long subsisted between him and Mr. BEAMERY COOPER; that they had had indeed their alternations and reconciliations, but that he had never entertained any thing like a hostile feeling against him. It is not the bad taste, it is not the alleged malicious colouring of Mr. Lam-BERT's report,-it is its truth, its unanswerable, its admitted truth, which has rendered him obnexious to certain members of the profession, who care. nothing for Mr. LABERRY's motives, or Mr. BRANSBY COOPER's reputation, but who draed every thing for themselves. Persons whose interest it is that the blunders of unskilful members of the profession should be screened from the public eye, naturally hate and dread the man by whom such blunders have been faithfully recorded. When the majority of a society consists of such persons, it is an honourable distinction to an able and independent member of the profession, to be deemed, by that majority, unworthy of belonging to it.

It is in anticipation, we presume, of some timilar disgraceful proceeding on the part of the London Medical Society, that Dr. of retiring from the office of President. have rendered a verdict in his favour im- not sanction, by his presence in the chair,

a proceeding which he cannot but regard were living on terms of friendship, and with unqualified disgust, and which must be lose urbanity of manners is universally cover with disgrace all who have the mer ? scknowledged. The short but touching ness and the folly to participate in K If reply which a Scotch serving-man once such a proceeding were unjustifiably before made to his laird may teach you to reflect the publication of Mr. BRANSRY (JOOPER'S with shame upon your conduct. The laird, own report of his operation, - proport which on the eve of his departure from the house the operator did not ventupetio publish before the trial,-it will be atill more base whether he had packed up all that belonged and unwarrantable, if persisted in after Mr. to him. 'At least, your honour,' said the BRANSBY COOPER's publication, which establishes, beyond all doubt, the truth of Mr. LAMBERT's report. We do not hesitate to your conduct! You have published the affirm, nor can say professional man who reads Mr. BRANSSY COOPER'S OWN report of his operation, deny, that there are many parts of that report far more unfavourable to Mr. BRANSBY COOPER'S surgical reputation, then any thing which was stated in Mr. Law-BERT's report. If, then, the London Medical Society be as ambitious as the Westminster Society of heatening its own dispolution, let it bring a aubstantive charge against Mr. LAMBERT, and boldly put upon record the ground upon which it deems him unfit to retain a seat within its walls. Let it not affect a fastidious disapprobation of the bad taste which could assimilate the real butcheries of a hospital operating theatre to the fictitious carnage of the stage-let it not outrage common decency by pretending to feel for unakilful operators a sympathy which is really due to the victims of their unskilfulness-let it not add hypocrisy to meanness, but endeavour to atone for the cowardice of expelling a man, whose talents vernment thus culpably supine? We say and inflexibility are his real offences, by culpably supine; for upon whom will the frankly arowing the true grounds of his excluses ponsibility rest, if it should turn out that pulsion-let it tell him, " You have exposed the matemiats of this metropolis have been to the eye of the public the failure of one of supplied with human bodies, during the last your professional brethren, whem, if you fortnight, from the same horrible source believed him to be incapable, it was your which has supplied the surgeons of Edinduty to have acroened. You have been us. burgh? Until the Legislature shall have professional enough to got the life of a pauper, placed the supply of our anatomical schools and the security of the public, in competi- with subjects, under due regulations, the tion with the reputation and the domestic directing rooms in this metropolis are pubcomforts of a gentleman, with whom you lie nuisances, which ought to be abuted;

of a friend, inquired at his serving-man, careful steward of all, and more than all his master's property. How different has been truth when it was your professional duty at least to have suppressed it, and when the calls of friendship should have stimulated you to a generous abuse of the confidence reposed in you. You are too scrupulous in the use of means by which you may serve a friend, and screen professional imbecility, and we therefore reject you from our society.

THE public will learn with disgust that, notwithstanding the late horrible disclosures at Edinburgh, no atepa whatever have been taken to subject the operations of the dissecting rooms in this metropolis to any sort of control, and that the traffic between anatomists and resurrectionists,probably between anatomists and Mundanzas,-is still carried on, in defiance of all law and decency, and with a brutal indifference to the present excited state of the public feelings. Why, we ask, is the Goand, if no steps be taken to abate them. shall feel it our duty to enter into such details and disclosure as will probably compel the teachers of anatomy to pay some respect to public opinion, and some regard to public security.

Natural Theology, or Evidences of the Existence and Attributes of the Deity, collected from the Appearances of Nature. By WILLIAM PALEY, D.D. Illustrated by a Series of Plates, and explanatory Notes, by James PARTON, Member of the Royal College of Surgeons, London, Second Edition, Oxford: J. Vincent. 1828, 2 vols. 8vo.

Tress volumes have, most deservedly, reached a second edition; and, if they are appreciated to their full extent, they will occupy a place in every library in the kingdom. Few readers of Paley can avoid seeing the advantage his Natural Theology is capable of deriving from engraved illustrations; to no book, addressed to men of all classes, and not to the professional man in particular, could the arts more properly be devoted. Conviction carried to the mind through the medium of the eye, is not only quicker, but infinitely more permanent than that derived from any other sense; and we are well satisfied that, clear and agreeable as is the Natural Theology of Paley, it will be understood and remembered now, by many who were previously insensible to its beauties.

The text itself will hardly admit, or, we should say, will hardly need, quotation, either for the purpose of informing the reader what this edition is, or to recommend it. The former has carried its own recommendation for a quarter of a century; and, though the learned men of the Quarterly Review can afford to devote four or five dozen pages to so well-known a writer joinings, chinks, and roughnesses. It books as Peley, in the year 1828, we cannot recontible in to our own minds to imitate them; which operations compensate for the decre-

a we might as appropriately sit down to rejew " Butler's Analogy."

Mr. Paxton's labours we will, however, words. The present work is an exdelegant reprint; the designs of the plates are hof them original, "obtained from the most authoric sources, and "(independently of the qualifications of Mr. Paxton. as a professional man have been submitted to the critical examination of the most competent judges." The volumes contain about forty plates, comprising some hundred distinet objects, and the interest of the reader is insensibly secured at the outset by a familiar illustration, which the engraver has given, of the mechanism of a watch, in support of the argument which Paley has, in his first chapter, so ingeniously stated; the simplicity, to which the work is now reduced by a like attention to every object mentioned, renders it as enclaining to the reader as the most vivid romance. In running through the pages, one object in particular caught our eye, though it did not present to the engraver so many points of interest as it might have done, had he been a medical man. In Paley's hands, even "THE BAT" is made to contribute to the general proofs of design in the creation. A few words of extract will serve to show the mode in which the text, the illustrations, and the explanatory notes bear on each other In Chap. xvi., under the head of " Compensation." (of which Paley says, " it is a species of relation; it is relation, when the defects of one part, or of one organ, are supplied in the structure of snother part. or of snother organ,") the following occurs respecting that creature.

" The hook in the wing of a nat is strictly a mechanical, and also a sumpensating contrivance. At the angle of its wing, there is a bent claw, exactly in the form of a book, by which the MAT attaches itself to the sides of caves, buildings, &c., laying hold of crevices,

neither run upon her feet, not reise in winged animals. A miles substitute. quired a sugular substill

hand, and an interesting thing, or, as Sir ed to the Society. Appley Cooper would say, " a ruriou thing it is to see." for those who do not know the form of this animal, or the situation of its hook. The editor adds the following note

" Osteologically considered, the wings of the bat are hands, the bony atretchers of the membranes being the finger-bones extremely elongated: the thumb is short, and armed with a hook nail, which these snimals make use of to hang by and to creep. The hind feet are weak, and have toes of equal length, armed also with hooked nails; the membrane constituting the wing, is continued from the feet to the tail."

The engraving we cannot give, but the anxions inquirer will have no difficulty in obtaining a night of several nars, even in this busy city, if he be desirons of beholding such interesting objects.

We take leave of the editor, with an earnest recommendation of the work to medical atudents, and to all other persons who wish to obtain a vast fund of information most agreeably communicated.

LONDON MEDICAL SOCIETY.

January 12, 1828.

Mr. Dayadals. Vice President, in the

DR. HASLAM not having appeared a few minutes past eight o'clock, Dr. Blick moved that the Vice President do take the Chair. The Minutes of the last Meeting having

The REGISTRAR read a paper on two cases communicated to the Society, by Mr. Edward Hallam, of Walworth, of children who had had a cul de me in the pharynz, which obstructed the passage of any nourishment

pitude of its legs and feet. Without the pracever into the streach. When my hook, ynk nav would be the most helpless of ding was introduced into the thront, violent all animals. She, (says Paley, oddly conyest, convulsive efforts were occasioned, until the after speaking of it in the neuter, then hole that had been introduced was ejected, neither ynu upon her feet, no respective and which came away principally through neither run upon her feet, not raiseion the ground. These inabilities re made the nontribe. In the one case, clysters of
up to her by the contrivance in er wing;
and in placing a law on that part, the Croston has derivated from the arriving observed, gradually from birth wasting away. In the
im winged animals. A pipular defect reother case, the child was born on the 25th of November, and died on the night of the An excellent engrating of a nay in close at 199th. The preparations of the morbid paris, as well as a drawing of them, were exhibit-

> Mr. CALLAWAY observed, that Dr. Biondell having heard the cases were to be brought before the Society, had also sent a preparation of a similar case met with by Dr. Itaighton, and which he begged leave

to show to the Society.

Mr. Salmon considered it extraordinary that in the one case the child should have lived for nineteen days. He conceived that it could not have been originally fat, and that the circumstance altogether threw much light on the physiology of hunger. He believed that no case was on record, where an individual was known to live longer, without any nourishment, than twenty days; and that was in the case of a father and son, who were condemned to be started to death, and where the former survived the latter nine days.

Mr. DERMOT considered that the child must have been fat, and that the sole nutriment of the child all along must have con-sisted in the absorption of the fat.

Mr. Susantay stated, that there were many instances where patients in typhus fever had lived a fortnight or three weeks upon nothing but a little cold water.

Mr. DERNOT considered that in these cases there was an inactivity of the system altogether, and that there was not that expenditure required for the assistance of animal life, that in other cases was necessary.

Mr. Petricusw said, there were also cases of typhus fever, where there was an inordinate degree of expenditure required.

Mr. Buows had been attending a child that had died on the former day, eight weeks old, and which had lingered even from birth. Having heard the relation of two cases that had been read, he had been induced to state. that something of a similar kind, though in a much milder form, existed in his case, and that for the jurpose of accrtaining the fact, he should avail himself of the opportunity of making a dissection. While addressing the Society, he could not help entering his veto against Mr. Salmon's doctrine, that phthisis pulmenatis and a diseased rectum were necessarily dependent upon, and were associated with, each other. Dr. Farr had also stated to him, in a conversation,

that his experience had not led him

a case with Dr. Fair, of ascites, with a discased rectum as the exciting cause, where eased rectum as the exciting cause, where Dr. Blick washed to correct a statement he had been requested by the Doctor to tap that had appeared in print, respecting what the patient, saver once suspecting a disease he had said on the use of the ergot of rye, of the rectum. Mr. Salmon, however, curred upon the discussion of Mr. Lord's late case, the patient of a stricture of the rectum, the The person who had made the stuement had symptoms of sucites subsided, and the passigned himself R. C., or R. S. What he tient got perfectly well. He atterwards went (Mr. Blick) believed he had really said on to Dr. Farr under a sort of disguise, who this medicine was, that he had given it in prescribed for him as if he had been labour-many cases where labour had taken place ing under an affected liver, without recol-afterwards, but that he did not believe the lecting he had ever seen the man before, labour was the result of the er, ot, inasmuch On one occasion, Dr. Farr had expressed as it was not invariably the consequence himself thus :- " I have a great liking to see of it. you succeed in your profession, Mr. Salmon, and I hope you will, but I trust you will not split on the rock you have been setting up to me. I have never seen a diseased rectum in the course of 40 years' experience. Mr. Salmon enquired if he had ever looked for one? The Doctor replied, " I do not know that I have."

Mr. Brown was sure Dr. Farr had never examined a rectum. unless in some case or cases where he had been required to do so by the surgeon, from the surgeon having had doubt as to the nature of the malady.

Mr. SALMON considered it highly improper for any gentleman, from such very limited personal experience upon this subject, to impugu the doctrine of another, who had made the diseases and examinations of these parts the great portion of his study and occupation. Post-mortem examinations of the rectum had been very much and blame-

ably overlooked by the profession.

Mr. Sugancia cordially concurred with Mr. Salmon in his last observation. For his own part, he had hardly ever seen a roctum examined, and he believed that very few medical men ever thought of examining it.

Mr. PROCTOR cutered the Society at a late hour, and by an observation he made, showed that he had split on the same rock against which Mr. Brown foundered, namethe rectum were necessarily associated.

Mr. sympathy existing between it and other that his experience had not led himsel Mr. I sympathy existing between it and other Salmoni's conclusions.

Mr. Salmon's conclusions.

Were necessarily dependent on each other, the Society. Mr. Dermot took so active were necessarily dependent on each other, the Society. Mr. Dermot took so active we infolmed, both by the fidgetty state of the without phthisis pulmonalis; and it was not immember a feet, and from the lips of the because any gentleman close to say his ex-Chairmit, that gentlemen were out of order peri-ince did not lead him to agree with the who spol, more that twice on the same conclusion of another, that therefore the doctrine was to be considered by the proferion as unacound. He himself had attended vering their sent many the salmon cases with Ur. Pair, of sacrites, with a his-

Dr. Buck wished to correct a statement

#### DR. HASLAM'S RESIDNATION.

#### To the Editor of THE LANCET.

SIR,-Feeling, under existing circum-stances, I have no security that the following letter will be dirulged to those Gentlemen whom I wish to address; and as I desire my sentiments to have the utmost publicity, I solicit their promulgation through the medium of your impartial and widelycirculated Journal.

Your obedient servant. JOHN HASLAM.

15th Jan. 1829.

TO THE MEMBERS OF THE MEDICAL SOCIETY OF LONDON.

GENTLIMEN,-When the wholesome and protecting laws of a community are subverted, in order to facilitate the baneful intrusion of human passions, there is a natural inference, that its existence will be of very limited duration. In your printed book of Statutes, page ?. chap. 4, which treats of the duties of the President, it is expressly ly, the assumption that Mr. Salmon had laid down,—"He shall summon all extra-maintained, that disease of the lungs and of ordinary meetings of the Suciety, and caforce the execution of their Statutes." On A further dodging sort of discussion took this subject, as your President, I have never place on the subject, in which the suntomy been consulted, nor has my sauction been of the resules, the physiciogy of its action, given to any such proceeding as is contained the power the mind has over it, and the in the following notice:—

" Jan. 8th, 1829.

stant, at eight o'clock in the evening pre-sizely, 'To take into consideration the conduct of Mr. James Lambert, and to take such measures as shall then seemed.

" I am, Sir, a"
" Your obedient, arvant, " JANES, "ELD, Registrar."

The time appointed is therefore as illegal the purpose of the meeting; and if, on this fictitious summons, I were to take the chair, I should expect to be saluted with a merited volley of grouns, hisses, and the various vocal issues that convey scorn and detestation. By what authority the Medi-cal Society of London proceeds to inquire into the conduct of its members, must be unfolded: the book containing its laws is wholly silent on this point. By what un-heard of metamorphous a medical Society can be transformed into a tribunal of criminal judicature, remains to be explained; and anficient reasons must be adduced, before the medical assemblage in Bolt Court can be considered a " court of eme to the Old Bailey." Had Mr. Lambert been convicted of any flagrant crime, the laws of his country would have awarded the degree of punishment; and the record of such disrace would be sufficient to exclude him from the society of all gentlemen, professional or otherwise, and an ample justification for erasing his name from the list of your members. At the meeting on the 5th inst., I had the honour to preside, and when the paper, which is a copy of the summons for the 19th, was indecently insinuated to the interruption of the legitimate business of the Society, I saked, "What has Mr. Lambert done !

" Meruit quo crimine -Supplicium ? Quis testis adest? Quis de-

To this question the whole phalanx was mute; there was not an individual that had the courage to accuse him. One of the Council, who appeared to speak the unanimous sentiment of that collected wirdom and impartiality, in addressing me, said,-" Sir, we hold him innocent at present, and konours you have conferred on me, and I had never entirely scopped. It was with have uniformly felt, that the manly and un-the utmost difficulty Mr. Lawrence sacremitting discharge of my duties would be orded in obtaining a view of the corner of the purest acknowledgment and most satish the eyes. The discharge so exactly re-

" Medical Society of London, Bolt Court. | fectors Arturn for distinguished and accur Ad favours. Gentlemen, into your that a Special General Meeting of the Secondary of London. I take my leave with ciety will be held, on Monday the 19th in reluctance and regret. Of moral sourage, steat, as sinks colored to the contract of the colored sourage, purposes of civilized society, but I freely confess to you, that I am a stranger to that cold-blooded diplomacy, that enables a hu-man being to become the presiding minister of injustice, and I want nerves to witness the character of an innocent person, mangled and lacerated by his own brethren, as an expiatory sacrifice for a disastrous operation.

I am, Gentlemen, With profound respect and grateful impressions, Your very obedient servant, JOHN HABLAM, M.D. 15th January 1829. Hart Street, Bloomsbury.

#### ST. BARTHOLOMEW'S HOSPITAL.

VIOLENT CONORRMOLAL OPHTHALMIA OF BOTH EYES, SUCCESSFULLY TREATED.

SAMUEL SPOAR, mist. 20, footmen in a gentleman's family, was admitted into Henry the Eighth's Ward, under the care of Mr. Lawrence, on Wednesday, the 5th Nov., 1828, with gonorrheal ophthalmia of both eyes, a partial alough of the right cornes, opening into the anterior chamber of the eye; the left cornea unaffected, and chemosis of the conjunctive of both eyes. About a month ago the patient had gonorrhom; was sure that none of the virus had been conveyed by any act of his to his ey though he can remember having wiped his face with a towel in the course of the week, on which there may have been a part of the discharge from the urethra, before the inflammation is the eyes appeared. On the Thurs-day morning preceding his admission, felt an uneasiness in his left eye; in the evening it began to discharge pus, and on the following day he was unable to see with it. On Sunday morning the other eye became affected in a similar way, and in the course of Monday, or the following day, the night of he will have an opportunity of DIFERDING both eyes was completely gone. When himself." This Christian sentence, I pre-admitted, the discharge of pus from both sume, raquires no comment, and I now eyes was very considerable. As the discharge to the conclusion. Be assured I charge from the eyes increased, so that from shall ever retain a grateful sense of the the urethra gradually diminished, though it

# ORRHŒAL OPHTHALMIA.

sembled the thick yellowish space left eye, but which is not likely to produce of that from the urethra, that the much inconvenience. Apply the extract of which sperated from the parts, were abbelledonna above the left eye, and common distinguishable. Though there was excerted along the margin of the pulpebra sive distonation of the conjunctive of the right eye, yet, as is generally in these cases, the disease was most extensive in the eye that was first affected; great intolerance of light common to both eyes. Leeches at different times, to the number of two dozen, had been applied in the neighbourhood of the eyes; slotion, and a blister; which Mr. Lawrence considered by no means adequate to the urgency of the case. A practitioner, he said, could not be aware of the very destructive effects of this disease attacking the eyes, who did not meet it by the most prompt and active messures. The prognosis here was very unfavourable, the great probability being, that sight of both eyes would be irrecoverably lost. Pulse 108, full and hard. Ordered to be bled from the arm ad deliquium; 24 leeches to be applied round the eyes in the evening; poppy fomentations afterwards; 5 grains of calomel and 15 of jalap fimmediately, and, subsequently, the saline mixture, with a drachm of the solution of tartarised antimony every aix from the arm. hours.

- 6. Thirty-six ounces of blood were yesterday taken from the arm; the first was buffed and supped, the next less so. Feels much relieved. Swelling of the eyelids diminished; inflammation of the conjunctive partly subsided; tougue white at the bese; pulse sharp, and 76. Repeat the 24 leeches, and calomel and jalap, a blister to the neck, and the lotio saturni to the eyes.
- ?. The inflammation of both eyes diminishing, but the profuse discharge continu-ing. Pulse 88. Repeat the application of the leeches, and continue the lotion. Mr. Lawrence now regards the right eye as safe.
- 8. The chemosis and swelling much subsided, so that a more perfect view of the eyes can be obtained, than could be since admission. There is a white spot and partial slough observable at the inner side of the left cornes. The pain in the eyes and across the forehead lessened. Pulse 95; tongue brownish. Repeat the leeches; omit the saline mixture, with antimony. Apply a positice to the eyes, and take every six hours on ounce and a half of the mist. meath. miphurici. c. miph. mag. a drachm.

#### 9. Apply the leeches again.

10. The pain gone. Can distinguish objects with both eyes. The chemosis of the conjunctive has almost disappeared. small ulcer perceptible on the corner, with adhesion of the trie at the inner side of the

Keep a cloth dipped in the lotio actual constantly over the eyes, and the patient in as dark and quiet a situation as possible

12. The themesis and discharge of the right eye entry ly disappeared. A small excavation seen the inner side of the cor-nea. The conjunctive unnaturally vascular. Some chemosis of the conjunctive of the left eye still visible. A clear vesicle in the situation of the ulcer, occasioned by a small portion of the iris slipping through the opening.

- 13. Vascularity of the conjunctiva of both eyes increased. Pulse sharp and full, Apply sixteen leaches.
- 14. Much the same. Take twenty ounces of blood from the temples by supping. Omit the belladonna.
- 15. The renewed infismmation, in pert, subsided. Take twenty-four ounces of blood
- 16. Has been relieved by the bleeding, but still there is inflammation of the conjunctivæ.
- 18. The vascularity much diminished. and the swelling gone. Can see objects clearly. Let twelve leeches be applied about the left eye.
- 19. The tumour in the cornea of the left eye, appears to be about the size of a split pea, and is approximing towns and approximately Pulse 90, and soft. A small discharge from ea, and is approaching towards staphyloma. the urethra still continues.
- 29. The discharge from the urethra has ceased. A slight fresh attack of inflammation of the left eye. Apply six leeches, and take the mixture ordered on the 8th.

Dec. 20. The patient has gone on improving, with slight interruptions. The right eye is now quite free from inflammation, and the ulcer of the cornea is gradually healing. The left eye is of the natural colour; there is yet alight staphyloma, but which is diminishing, and does not materially interrupt vision.

23. Discharged cured, and with perfect sight of both ayes.

This is an admirable instance of the beneficial effects of active treatment in cases of this description. Had a few hours longer been suffered to have elapsed before the adoption of this treatment, in all probability the sight of both eyes would have been irrecoverably lost.

# WESTMINSTER HOSPITAL

WOUND OF THE ABDOMEN -- PROTECTION OF THE OMENTUM.

Thomas Fawkes, aged 25, a musaller bypogestrium extending along the dorsum sanguineous man, admitted into Take's points; pressure occasions no pain in the Ward, under Mr. Guthrie, November 10, other parts of the abdomen; twenty 1828, with a ponetrating wound of the belly. He is a butcher, residing in finition, and was wont to carry his slaving knife in his coat-pocket, but getting dank this evening, from the patient's countenance, that he was he forgot to put it into a scabbard, and full-ing, the point of the knife nieuced the abdomentation of the was the patient's countenance, that he was morbund. The irritation increased, as the ing, the point of the knife pierced the abdoinches of omentum protruding. He attempt- morning of the 14th. ed to return it, but did not succeed. The putient was brought into the hospital at midnight, and Mr. Lant Smith, the housesurgeon, after some trouble, restored the pro-truded part to its proper situation. The that in the peritoneum did not exceed half an inch; the edges were adjusted to each other, and secured with a auture and strapping. He was put to bed, and drank some warm tea. At six e'clock next morning, his pulse was 100, full, and strong. Considerable pain of abdomen, aggravated by each inspiration, tension, and tenderness on pressure. Forty-five ounces of blood were abstracted from the arm, which produced a swoon. On coming to himself, he felt better; pulse 110, small, and feeble. A bolus of calonel and opium was pre-

having returned with considerable violence, ankle. This joint was affected with viated by these means.

place from the bowels.

him. The whole face was pale and lug-the patient gradually declined, and the gard; lips exampuous; expression intently countenance began to essume the hectic anxious, marking excessive nervous irrite; tint. A namber of sinuses were formed tion; respiration hursied; he complains of round the joint, an extensive caries of the severe pains over the entire belly. A pound tarsus existed, and nearly three ounces of oblood was abstracted in the presence of sanious unhealthy pus were daily excerned.

Mr. Guthrie, As hour afterwards Mr.: Hades these communications. Mr. Guthrie. An hour afterwards, Mr. Under these cresumstances, the conclave Guthrie found the symptoms unabated, and of surgeons resolved that an amputation of directed him to be cupped to eight ounces; the limb should take place the 59th Nonfter this the poor fellow was easier. A vember, Mr. Harding secondingly performed

Epsom salts to be taken every he' hour in peppermint water. Thirty seches repeated. Nov. 15. Has slept a little; pulse 116,

small, and hard; bowels open; pain of

strength diminished; perpetual retching; men, just below the left inferior rib. A a soustant desire of micturities, and general general practitioner of the neighbourhood restlessness, preceded the last struggles of was forthwith called in, and found five departing life. He went off early in the

#### Examination twenty-sight hours after Death.

A careful scrutiny was made of the whole alimentary tube, in the expectation of meettraded part to its proper situation. The ing with an aperture; the transverse arch external wound was about an iach long, but of the colon was accidentally punctured by the gentleman who conducted the examination, but no other solution of continuity was found. The peritoneum, both visceral and parietal, was slightly inflamed in patches, most considerably in the transverse musocolon, and the plica splenis, which were minutely injected. Adhesions of the omentum had taken place round the margin of the wound. The other viscers of the abdomen, and those of the thorax, were sound.

DISEASE OF THE ANCIE-JOINT-OFFRATION.

James King, aged 35, a fair man, of midacribed directly, and a clyster of gruel every dling size and good symmetry, admitted two hours. Two, P.m. The pain in the abdomen September, 1828, with disease of the right palse 110, full, and strong, he was bled to flammation about three years ago, which sixteen ounces; an ounce of castor oil in-recurred occasionally, but not to such a stantly; fomentations. The pain was alle- degree as to prevent his working. In March the joint swelled, and became very painful, Four, P.M. Mr. Guthrie saw him for the the inflammation was not checked, suppufirst time, and recommended thirty leaches ration followed, and, two months before his to be applied about the navel.

12. He slept during the night. At day itself. Thus a sinus was left, leading into break, pain of a colicty kind occurred in the the joint. On admission there was a convicinity of the wound; pulse 112, small, siderable discharge of landable pun from and compressible. Thirty more leaches were the mound; the purulent discharge deterioapplied. Copious evacuations had taken rated from day to day, and, notwithstanding the assidnous and judicious use of altera-At one D'clock, r.u., Mr. Guthrie visited tives, apsrients, and tonics, the health of

the suppurative process extended through under the hand of the surgeon.

The theatre was througed with spectators, but very few were so fortunate as to see the operation; because, on these ocwith people, whose heads constitute a barrier impenetrable to the visual powers of the students. A number of neighbouring practitioners, dubbed "annual gover-nors," by subscribing three guincus, arrogate to themselves superior privileges to spex to the base of each lung, exposed a pupils who have paid twenty guiness; they likewise possess a voice potential in in a state duppuration. The mucous member government of the institution. These brane of the broachi was tinted of a pale gentlemen are the chief intruders to the red. The heart was small, but perfectly area of the operation theatre. The pupile have sought redress, in vain, for these abuses. On Mr. White's days they are carried to the greatest pitch.

A few of the more forward pupils likewise thrust themselves into the scene of was not inspected. action, and add to the general embarrass. rent. It would be becoming in these gentlemen to retire; and Messre. Edwards and Tabbe might leave the floor, without detriment to their own modesty, or to the suc-

sees of the operations,

Nevember 30. The patient passed a tole-rable night, occasionally troubled with subsultus; pulse 100, full, and strong; tenderness of the hypogastrium; he was blad to ten ounces; the cressamentum was buffed, and cupped.

December 1. The symptoms continuing, he was bled to 10 ounces. The crossmentum this day was only slightly buffed; the un-pleasant symptoms disappeared. He was ordered, now and then, an ounce of castor oil, mixed with the yolk of an egg.

7. Secondary hammrhage o curred; Mr. White separated the flups, and scooped out with his finger a large coagulum, which emitted a putrid smell; the sides of the wound felt as cold as marble. The atump having been bathed in warm water, and all the irritating congula removed, the limmor-rhage crased; 16 ourses of blood were lost. A cordial draught was administered, and he

the double-flap operation; six series, were again. The stamp was immediately untaken up; there was a good deal of a double described by the blocking point; but the block appeared the tourniquet. The man, being much extended the blocking point; but the block appeared the tourniquet. The man, being much extended the blocking point; but the block appeared the susted, a gill of wine was given to him being put to bed.

On examining the limb, the cartilage the slonghy superficies from which covering the socket of the tibis and fibula was entirely absorbed, and the essence surpliced were lost, but the man gradually face carious. Small dots of discoloured so the block were lost, but the man gradually face carious. Small dots of discoloured so the surregions, and the surregions are the surregions of block were given to him whilst under the hamilest the surgeon.

### Inspection twenty-four hours after Death.

The whole body presented a beautiful apperrance; the skip was of the most delicate texture, and the symmetry was perfect. On opening the thorax, the lungs only partially collspaed; they crepitated at their bases; slight adhesions existed between the proper and reflected pleurse. An incision from the mass of tubercles of different ages, but none brane of the bronchi was tinted of a pale red. The heart was small, but perfectly healthy. In the abdomen, the capillary system appeared quite empty; the villous coat of the stomach and small intestines were infamed in irregular spots, the vessels having a brown arborescent appearance. The head

When Sir Anthony Carlisle came to the Hospital on Saturday last, Mr. White was examining a man's eye in the surgery :-"What! do you expect to care that?" said the Knight. "Why! it's considerably better," replied Mr. White, "and that the Kuigat. Way: its considerably better," replied Mr. White, " and that which can be made better, may be made well." After examining some patients in Mark's Ward, (present Mr. Lynn, Sir An-thony, Messrs. White, Guthrie and Harding, and about 30 pupils,) Mr. Guthrie presented Sir Anthony and Mr. White with a pamphlet each "for their amusement on Sunday." Sir Anthony observed, "I shall read it with a great deal of pleasure; but I decidedly object to these things being so much brought before the public; I object to the publication of the evidence before the House of Communs; 1 do not approve of making the public mind, if I may so term it, familiar with such things; they should be strictly private. There is a superstitious reverence for the dead among the public generally, which I would by no means do away with; it would be destroying one of their drank a gill of wine, and cat a mutton chop. finest feelings; without it, what are they ? I 8. Siept well in the night, awoke, re-freshed, this morning. About two o'clock who die in Hospitals to be given up for dis-ie the afternoon, just as Mr. White was en-section, and while I am surgeon to this teeing the hospital, homorrhage took place Hospital, it shall never have my consent." "Had we not better speak of this in some a dis "for the hat joint, which had apparent other place," said Mr. White, in an under reg. "destroyed the last phalanz. I we tone. "No! Why!" replied Sir Anthony, "fatures were applied to the blacking vas-I wish them (the patients) to know it;" and sole, and the divided parts were brought there the conversation dropped.

#### **GUY'S HOSPITAL**

LITEOTOMY BY MR. BRASBY COOPER.

EARLY on the forenoon of Tuesday last. the operating theatre was crowded by a large assemblage of students, to witness the operation of lithotomy by Mr. Bransby Cooper, which was announced in our last. minutes past one, the patient, a child between three and foor years of age, was brought into the thestre, and sounded in the usual manner, when all of the surgical staff declared their belief of the existence of a very large stone; and, during the operation of sounding, the striking of the instrument against the atone could be distinctly heard at some little distance from the operating table. The patient was then bound, and the operation commenced by cutting through the perincum, in the usual way, into the groove of the staff. Urwands or roun MINUTES elapsed, however, before hir. Bransby Cooper could clearly satisfy himself that the point of the knife was fairly in the groove of the staff. The knife was then carried onwards, and the staff at the same time depressed. A small gush of urine followed. The operator then passed his finger through the wound in perinwo, and accertained that the opening into the bladder was not sufficiently large to extract the stone. The knife was therefore carried a second time along the groove of the staff, and the wound in the bladder dilated. The finger was then again introduced, and upon it the forceps. The stone, which appeared to be cituated at the back part of the bladder, was very readily laid hold of, and in a few seconds, by an alternate motion of the for-ceps from side to side, extracted. It was a mulberry calculus, of an oval shape, and nearly as large as a common walnut. patient was immediately put to bed.

DISEASE OF THE FINGER-AMPUTATION.

An elderly woman was then brought into the theatre, and the middle finger amputated at its junction with the metacarpal bone, for into contact with sutures and adhesive straps, and a bandage encircled the fingers, to keep them in apposition. The patient then quitted the theatre.

The operator then proceeded to amputate a second finger. The patient, (a young healthy-looking fellow) had, some time previously, lost the ring and little fingers of the same hand, by being caught in some machi-nery. The accident had also occasioned severe compound fractures of the metacarpal bones of those fingers; and subsequent inflammation had produced anchylosis of the metacarpal bone of the middle finger. On this account, the fore-finger and thumb were rendered comparatively useless. The operation was performed by cutting into the joint on the exposed (mer) side, then in-clining the knife upwards, and forming a flap from the radial side of the finger. This fap was brought into contact with the amutated parts with two or three sutures, and

kept there by adhesive straps.

After these minor operations were completed, Mr. B. Cooper turned round and addressed the students as follows :-- " Gentlemen, as there have been public misrepresen-tations of operations performed in this theatre, I think it my duty to state to you my reasons for introducing the knife a second time into the bladder. The first time I carried it along the groove of the staff, I not only divided the prostate gland, but also opened the bladder. Upon, however, introducing my finger into the bladder, I found that the opening was not sufficiently large to admit of the extraction of the stone with safety to the patient, and also that my finger was closely embraced by the divided portions of the prostate gland. I therefore deemed it more prudent to dilute the wound in the bladder by a second introduction of the knife, than to run any risk of tearing the soft parts, by attempting to extract the stone, which I felt confident was much larger than usual."

#### HOPITAL ST. ANTOINE.

THEATMENT OF THE COLIC FROM LEAD. BY ALUM.

1. P. Founniss, meat, 45, a painter, of a robust constitution, was, on the 22d of Sep tember, admitted into the Hospital, under M. Kapeler. He had been eight times affected with the colin, and was treated in the Charité and Hôtel Dieu, but never recovered his health, and even at the time of intermission was affected with contiveness, pain in

ln one report from the Hospital last week, it should have been stated that the child affected with meres is about the age of ten weeks, and that the boy on whom Mr. Morgan performed the operation of amputation, is sged fifteen years.

the helly, and a paralytic affect on of the The Archives Générales de Médécine, con-left wrist. At the beginning of September, tain ten cases, in which alam effected a he was seized with violent colic pain, the speedy cure, and the reporter states, that rhose, sickness, and extreme lessitude, that he was unable to any est he was unable to continue his work. On his admission, the abdomen was violently contracted and painful; the pain intermitting, and relieved by pressure; he complained of sickness, sour taste, excessive thirst; entire loss of appetite, headach, restlessness, tenesmus, and costiveness, of five days' standing. The tongue was white and moist, the pulse very slow, the skin dry and cold. The extremities, especially of the left side, were in a constant convulsive motion; the left arm was completely paralysed and insensible. M. Kepeler ordered muci-laginous potions, an emollient injection, and a drachm of alum daily. On the following day, the patient was considerably better; the pulse was 120; the colic pain was much diminished; he was free from sickness, the convulsive movements of the extremities were less violent, and not so frequent as before; he had slept for some hours. The bowels had been moved several times, and the tenesmus was much decreased. Under the continued use of alum all the symptoms gradually disppeared; the bowels became regular, the abdomen free from pain, the trembling of the limbs ceased; the left aide only was for a considerable time benumbed and weak, but at last also regained its former strength and sensibility.

2. C. Baudin, of a feeble constitution, 31 years old, a potter, was, on the 26th of February, suddenly seized with abdominal pains, so violent, as almost to render him delirious. Reing on the 27th carried into the Hospital, he was found in the following state :- the limbs were in a constant convulsive motion, and almost insensible; he complained of the most excruciating colio pain, which could only be somewhat apsensed by forcible compression of the belly; the eyes were bright and glassy, the face indicative of great pain and distress, the tongue dry and black, the bowels costive, the pulse very small and slow; a few honrs after his admission, he became delirious, so that it was necessary to apply the straight waistcoot. He was ordered an emplicant glyster, mucilaginous potions, and a drachm of alum. On the following day he was in the same state, in constant pain and delirium; two drachms of alum were ordered, and an oleaginous injection every half hour. On the evening of the 28th, he recovered his senses, after having had three copious stook; the pain was much diminished, and lomen soft. Under the continued

speedy cure, and the reporter states, that M. Kapeler, after having for thirteen years dopted this method, prefers it by far to the dopted this method, prefers it by far to the the of narcotics and drastics, which, under the name of "Treitsment de la Cherist," are almost invariably employed in the other Parisis, hospitals.

HOTEL DIEU.

ASCITES.

T. LECOUTURIER, metat. 44, habitually in the enjoyment of good health, had been for some months affected with indigestion, loss of appetits, frequent costiveness, hec-tic fever, great emaciation, and, latterly, with awelling of the abdomen, and dyapnea on the least exertion. When admitted into the hospital, under the care of M. Borie, he exhibited the following symptoms:-The abdomen was enormously swelled, the skin very tense, the umbilions prominent, and the acrotum infiltrated. There was distinct fluctuation, but no pain on pres-sure, nor could any tumour be discovered, The face was of a sallow icteric hue, the tongue red, akin hot, urine scanty and high-coloured, the bowels very coative. He complained of loss of appetite, great dysp-ness, dry cough, fever, with nocturnal exacerbations, restlessness, and great thirst, The abdomen being punctured, eleven pints of an inodorous limpid serum were evacuated; saline and oleaginous aperients were given, and the abdomen compressed by a bandage. The patient was much relieved by the operation, and, on repeated examination, the abdominal viscera were found in a healthy state. Four days after, the swelling having regained its former size, and all the other symptoms, dyspnos, rest-lessness, &c., having re-appeared, the tapping was repeated, and no less than fourteen pints of fluid were evacuated. In a week the swelling returned a third time, without, however, arriving at its former size; and, under the use of saline aperients, mercurial frictions, and astringent fomentations of the abdomen, the patient was perfectly cured.

#### ANGINA PECTORIS.

Josephine Vala, muat. 34, of a florid comas of alum he rapidly recovered, and was plexion, was, on the 14th of Novamber, addispharged perfectly sured after eighteen mitted into the hospital, having been about four months before, without any known pre-

found that he could not close his mouth the wh again, and it gave him great pain, having atbeen endeavouring, in vain, to rectify it used in Tus Lawers, of what occurred on himself. When I saw him, the mouth way the landing-place, and that the account pubbout half closed, and a little thrown to be listed in the Charity Expressence is an inright side, and the saliva was flowing fro-fusely from his mouth. I could not, av first, discover the nature of the accident, for reaclassorer the ascure of the accident, for res-sons stated above. The two conducts of the jaw were its sitd, but they would not permit of motion resulty. However on putting my singers into the mouth, I and that the co-ronoid process, on the left side, was brought forward, and that it was laying on the cheek bone. Such being the case, I immediately demanded the law and it he amendiately depressed the jaw, and at the same time sed it inwards, and the parts regained their natural situation, and he had the free use of it instantly, insomuch that, although I had tied the jaw up, he returned to me, in the course of ten minutes, with the same accident. I reduced it again in the same manner, and, having tied his jaw more securely, with a charge not to open his mouth so wide, I dismissed him.

I am yours obediently, P. M. HOSKING. Fleet Street, Dec. 9, 1828.

Tax silver cup offered by the physicians soducting the American Medical Recorder, for the best Essay on Typhus Fever, has been awarded by the umpires to Dr. Stephen Brown, one of the physicians of the New York Hospital. The motto to Dr. Brown's paper imbodies his most important sentiment n the subject: " Nullum ego cognesco remeon the subject: "Nullum ego cognesco reme-dium, usu quod tempentice usu fint tele." The name of Dr. Armstrong occurs very fre-The quently in the course of the Essay, and some of his opinions on typhus are oppo

## TO CORRESPONDENTS.

" X." came to hand.

We are aware of the intrigues which have been concocting at St. George's; they will be noticed in due time.
"Y. R." is requested to send the pa-

pers. The fellow must be exposed.

The Thing forwarded by "Veritas" was received; and in consequence of the statement it contained, we thought it our duty to address a note to Dr. Gregory. The folowing is an extract from his reply: Silver Cup for the best Ratey on Typhus 512

"When Dr. Gregory's attention was first drawn, by the conversation of those around him, to Mr. Wakley, he was leaning on the stairs; and Dr. Gregory, has no reason to believe, that he ever came in contact with him." It is unnecessary to say more but we may as well add, that Mr. Thompson, son of Dr. A. T. Thompson, who witnessed

trausaction, has authorised us to hat he fully confirms the account pubfamous misrepresen

The letter of Mr. Dendy shall be inserted next week; it was accidentally emitted in

our present Number.

Thanks to J. H. S., of Birmingham. To "A Constant Reader."—He can recover, unless in a case of male prezis.

Many complaints having reached us relative to the irregular delivery of this work, we can only say, that if orders be transmit-ted to our Office they shall be immediately. placed in the hunds of Newmen for whos dispatch and penotuality we pledge our-selves. The LANCET may be in the possession of every Practitioner, within the Two-penny Post District, by MONT O'CLOCK ON SATURDAY MORNING.

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# THE LANCET.

Vor. Li

LONDON, SATURDAY, JANUARK 24.

[1888-9.

## LECTURES

ON THE

DISEASES OF WOMEN AND CHILDREN.

DELIVERED AT GUY'S HOSPITAL BY

DR. BLUNDELL.

LECTURE XII.

RESUMING the subject of the preceding morning, Gentlemen, you may proceed to sak what is to be done in those cases of retroversion of the uterus, now and then to be met with, in which a reduction of the retroverted position is attempted, indeed, but cannot be accomplished. Why, your treatment here must vary, according to the effects of the pressure. If the urine can be drawn off by the outheter, or passed by the ordinary efforts, and if the userus does not compress the rectum with that degree of force which may prevent the discharge of its contents, it is unsecurity that you should interfere, (a meddle suar you smoute interiers, (a merchanous midwifery is hed,) but you should rather trust to the natural powers. As the womb enlarges, it may rise out of the pelvis more or less completely, and thus, day after day, the compression was become lighted and the compression may become lighter and lighter, until, at last, it is removed altogether. It does not follow, therefore, because a womb remains retroverted, that the woman must necessarily die; and, conseently, in attempting reduction, you much to be careful not to use the higher to be careful not to use the higher engrees or force, as the case is not sufficiently desperate to justify it. But it may now a happen, where the worth ministry ulas retro-

be done otherwise rupture of the bladder and death, may be expected. In such case it has been proposed that we should tap the bladder; and, now and then, this practice would seem to be proper enough, and may, perhaps, be the only effectual mode of proceeding in some cases. It has been proposed further, if the reduction of the proposed nurser, it has reasoned our womb is prevented solely by a deficiency of room, that we should divide and open the symphysis pubis. Cruickshahs, I think, recommended a measure of this kind. I am not aware that it was ever done in cases of this kind; but if the case were well chosen, I can conceive it might be of use to the patient; at all events, it would render the introduction of the catheter more easy, and the room in the pelvis somewhat more capacious. Alarming as the operation is, it is far from being a fatal operation; nevertheless, as I have never myself seen this operation per-formed, and, indeed, know of no case of re-troversion in which it has been attempted; I do not venture to recommend it. In a case of retroversion, where the catheter could not be introduced, nor the rectum emptied, I should myself feel inclined to consider the prepriety of tapping of the uterus, which might, perhaps, be found, on the whole, to be us desirable an operation as the tanging of the bladder, or the dividing of the symbologues publs. I should not take a great trocar and canula, as if I were going to tap in a case of escites, wounding a great many vessels, and perhaps occasioning death; but I mus, and persage occasioning death; but I should prefer an instrument of a very small size, by which I could perform a nort of asspuncturation, which I am told has been tried upon the hearts of animals, without accessfuly endangering life. Perhaps an instrument, contrived on the principle suggested, might be introduced into the nterus without much danger; and then, if a sappen, where the terms manager recogaters without much eager; and thee, if a
worted, that maker the presence which it
makes on the contiguous parts, addher the
preturn can be cleared of their contents, nor
the blobber, so in Dr. Cheston's case,
motiond in a fermer lecture. New, if the
contraction of the blobber is complete, and
the accumulation of trine large, it is peremposity necessary that acmealing should
reduction of the order that considerable
reduction of the brobber is complete, and
the accumulation of urine large, it is
reduction of its bulk, and perhaps, at length,
remposity necessary that acmealing should

. .

Ġ

In retroversion of the uterus, it would not, perhaps, be impossible to intrody; some small, yet strong instrument, into de cavity of the uteres, along the mouth and neck, so as to break up the structure of the ovum, and, in that way, to give rise to its expulsion. It is very easy to conceive, that if the os uteri could be felt, and if an instrument could be carrie, into it, with which the ovum could b roken to pieces, a expulsion of the ovum might ensue. All these expedients are, more or less, hazardous; they are to be had recourse to only in those cases where there is no other hope; the woman's bladder being in danger of la-ceration, and this it is which justifies us, in making attempts not without risk.

But besides retroversion of the uterus, which I have here been considering at large, and which is the result of pregnancy, it now and then occurs either independently of geststion, or with circumstances very different from those which we have described. In the earlier months it may happen, that the womb becomes retroverted. and so if may continue throughout preg-nancy; so that in the end of gestation, when delivery commences, the retrover-sion may continue still. Well then, what is to be done in these cases? Why, a re-troversion of this sort is recorded by Dr. Merriman, a very solid and prudent practitioner, and the result of it is to prove, that the less the accoucheur interferes, the better. When first we examine internally in these cases, we find no os uteri whatever, for it lies above, out of reach, and the first impression made on the mind is, that will, of course, be your main object to re-the Casarian operation must be had recourse place the uterm if this can be effected; and to that it this practitions as the second of the s to; but if the practitioner suffer the wogradually more and more expanded, and, we it enlarges, the inferior limbus approaches nearer and nearer to the brim of the pelvis in front, till at length a segment of it can in front, till at length a segment of it can laterus where it found it.

be felt in the region of the symphysis pubs; Again. In different women the womb values segment descending and enlarging more rise such in its virgin bulk, for in some it is and more, till at length the child's head, three times as large as in others, varying in not without much difficulty and pain however, descends till it somes within reach, speak against on the tire some manner as the sand the child is born, probably, if not in the sand the child is born, probably, if not in the sand the child is born, probably, if not in the same state of the face. Now, if and the child is born, probably, if not in the same state is a server-varion of the interest interest of the presence which it consens that in a reforevarion of the interest interest of inconsiderable, that the new same state in a reforevarion of the interest. pears, that is a retroversion of the uterus, sions may be so inconsiderable, that the ne-either in the earlier or latter months, it ture of the socident remains numerocated; does not necessarily follow, that you ought hat when the wamb, though unimpregnated, to distrust the natural efforts.

Again. I have constitues found a retro- especially, the pelvin is small or contracted, version of the uterior occurring after de-frencher his passants may be produced, and livery, and, on the whole, that accident, we are first led to investigate its mature in though not pertaps very frequent, may, consequents of the kritation and obstructions, cally occur, for after delivery the tion of the howel and the bladder, when it

he tapped either from the vagins, or the rec- womb is soon as large as the head of a full-tum; vaginal tapping would, I conceive, gre- fectus, and where the bladder has be preferable. But I want experience here, I as suffered to become overloaded, after fectus, and where the bladder has a suffered to become overloaded, after aborious labour, for example, it is liable to become retroverted. The case being ascer-tained, introducing the catheter, you may draw off the trine, and at the womb is becoming less and less every day after delivery, and making a continually decreasing pressure, of course it is not necessary that any thing should be done as long as no symptoms press. If, indeed, after emptying the bladder, you can replace the womb with little effort, this ought to be done; but then, if your attempts to reduce the uterus fail, content yourselves with emptying the blad-der when needful, watching the symptoms with vigilance,

Replacement might, perhaps, be obtained, as in the ordinary retroversion, by plac-ing the patient on the knees and elbows, as of this practice during the first few days after delivery may admit of a doubt.

Further. When the womb is enlarged from

scirrhus, polypus, mole, or hydatids, and by the two former, more especially, it may acquire the size of the feetal head, and become retroverted; and thus you may have a retroversion of the womb, independently of pregnancy occurring, in unmarried women. In this case, however, owing to the slow growth of the uterus, except in cases of hydatids, the symptoms of pressure may supervene in a very gradual manner, there being much irritation about the bladder and rectum, joined with obstruction of the urethra, more or less complete, and this perhaps for weeks or months together, before the nature of the disease is ascertained. In these cases it \* accomplish this you must proceed in the replace the retroverted womb when pregwomb leaves the original disease of the starus where it found it.

chances to be of large size, and when, more

is soon recognised by the characticistics be-fore given. The treatment of Recognition and other Pointe Tumours, inde-pendently of Programmy. must proceed on the same principles about of retroversion, associated with gestation. Lastly, the uterus, when in healthy posi-

tion, is placed obliquely, as stated in a for-mer lecture, with its fundes forwards, and its mouth posteriorly, the fundus lying a little, and but a little, above the level of the brim, and the mouth and neck a little below it; this I have observed in the living women a hundred times. Now, it is said that autopersiew, that is, a supposed change of position, in which the fundus comes forward and tion, m. water the means come of the phase, but, the truth is, thut the menhis shoot always ante-verted,—deceasily the lands is pashed down helow the symphysis, pakis. How often, in making examinations, have I percoived it in this position, between my fingers; so that these ante-versions of the uterus oun scarcely be looked upon as extreordi-nary and morbid. I might say, with truth, that they are perfectly healthy; and notwithstanding some one or two cases which have been put upon record, I look on this as a variety of disease on which it is nunecessary to dwell.

Prognesis.-With respect to the prognosis of retroversion, a have to remark, that where the womb is replaced, the petient in the general does well enough, provided you proceed on the principles prescribed; yet take place after a reduction; in two or three instances I have known this. Information of the bladder of the acuter kind may occur, and you may have a chronic disease of this organ. Where there is a good dear of inflammation, your patient-may die of exhaus-tion; and you may find that some officious hand has threat a catheter through the back of the bledder into the peritoneum, and the the escape of the urine into the peritoreal see has destroyed the period. The bladder, in some rere cases, may be buret open, se in the properation before you; on, as in one case which I saw myself, the owner may one case which I saw myself, the ownry may be dropeical and suptamed, and this may assist in destroying the process of the although these retrovenious are, or the whole, by no means very dangerous, it does what the mark is at in destroying the patient. So that will sed with skill, that the welfin will aloly do well. Those cases are more rous and unfavoumile, where the reultimately do well: troversion of the uteres is connected with ne other disease, whether enlargement by hydatids, or scirrhosity, or polypus, for when you relieve the retresessions, you are curing faction still continues in all its face.

er ekt som en gjert

pendently of Pregnancy.

In the polvis, we sometimes find various knowns of different sizes, some as big as a police's egg, sad some as big as the head of a full-grown fostus; those tumours I divide into two kinds, the recto-vaginal, and those which are not situated between the vagina and the rectum.

Respecting these tumours which are not attusted between the rectum and vagina, and which cool independently of preg-nancy, I have few useful practical observations to make, and therefore I shall pass over them lightly, observing merely, that they grow sometimes from the promonetry of the sacrum, sometimes from the sacro occasionally from other parts, which may cause great pain and inconvenience during delivery, the difficulties and management of which I took occasion to consider at large, when treating of the anomalous labours.

But more generally, where tumours form in the pelvis, they are of the recto-vaginal kind; and water, intestines, and, above all, the enlarged overy may ledge in this part. There are various causes from which the overy may become cularged from dropsy, for example, from scirrbus, from extra-uterine gestation, or the like; and when the overian enlargement takes place in that manner, the tumour falls down between the rectum and vasins. I think I may my frequently, and may give rise to much inconvenience. If it make but little pressure on the pelvis and bladder. it may not require much attention, and even when the woman is very uneary, and greatly distremed by it, if it become larger, so as to get its bearing above the brim of the pelvis, a spontageous oute of all the symptoms may o obtained; but where it so happens that the pelvis is must, and the overy large, and the parts initiable, the tumour lying in the hallow of the secrets, between the vagina and the gut, very violent symptoms may be produced; and those symptoms, of an anoma-lose kind, may be worth-a little-study from us. In the first place, there is a great deaf of irritation about the recrum, and your pa-tient may be supposed to labour under homorrhoids; then, too, there may be a good deal of obstruction in the bladder, so that the urine may be intercepted, or may p with difficulty, a catheter being required. Nor must I forget to mention, that there may be a great deal of central pain felt in the back, and about the symphysis pubis, together with a shooting down the thigh; the patient maying that she feels a ripping by that sent of the disease which depends pain, running, perhaps, in the course of the disphasement, but the original of the nerves, the anterior orard, and the scion still continuous in all the force.

Truck solution and we specially. With recta-wage. asl tumours, lastly, the patient may be parasyste in the lower limbs, and one limb may be weaker than the other. I will not say all show the produced it is a lower goes from the leg, but the muscular power may be reduced; in different cases, the degree of paralysis varies; if are considerably less may be so slight, that the patient scarcely perceives it, or it may be so considerable it is a light of the patient scarcely perceives it, or it may be so considerable it is a considerable that she is obliged to lie on the soft, and to the patient scarcely less that the light of the patient scarcely lies that the is obliged to lie on the soft, and to the light of the disease, but then a considerable it is produced all the symptoms of the disease, but then a considerable it is produced all the symptoms of the disease, and to the light of the disease, and the symptoms of the disease, and the symptoms of the disease. lytic in the lower limbs, and one limb may be lifted to bed. Now where you have these symptoms occurring, want of power in the lower limb, nervous pains, obstruction of the bladder, and obstruction of the intestine, there is good reason for sugariting that there is some tumour or other in the pelvis; and if you make a careful examination, of course

the disease is ascertained easily enough.

Treatment.—In cases of recto-vaginal tumour, it should be your first object to press the swelling above the brim of the palvis, if this can be accomplished without much effort, and you must proceed precisely on the same principle as in the case of a retroverted womb. If you cannot place the recto-vaginal tumour above the brim, you must leave it in its si-tuation, pallisting the symptoms, by keeping the bladder empty, and advising the atient to use that sort of food and drink which will not require much evacuation. In these cases, I know of no effectual mode of relieving the paralytic symptoms, or the pain which the patient has in the lower limbs, though the latter may be palliated newhat by means of bleeding anodynes. When those recto-vaginal tumours become large, they not unfrequently rise sponta-neously above the brim, so that the disease cures itself; and so it sometimes happens, that as recto-vaginal disease has been advancing, though neither the sufferer nor her adviser have known what was the matter, the disease has given way. I have more than once seen patients labouring under much abdominal intumescence, and an ovarian dropsy, whose first symptoms, though attributable to this cause, have been clearly misunderstood. This, therefore, you should mention, because it is a great encouragement to patients; the larger the tumour, the more likely it is to quit the pelvis, or, at all events, so to alter its bearings, that the symptoms arising from compression may be effectually

Let me add here, that it is in the highest

One helf of the puerperal uterus I here

with this difference, that they came on more gradually, because the growth of the scirrhus was not so rapid as that of the uterus under pregnancy.

For the preparation here shown you, I am indebted to a very excellent young gentleman, the late Dr. Cox; it is a speciment of tubercular scirches and polypus combined, and such a womb becoming retroverted, must give rise to the symptoms of

the disease.

The next preparation exhibits the case of the pelvis removed, so that you see all the viscera, in their different situations, with respect to each other. This preparation is well calculated to throw light on the bearings produced by retroversion.

Here is another preparation, of the same

parts, on the large scale

Here is a very beautiful preparation. which shows the retroversion of the uterus, with disruption of the bladder. The uterus is as large as a child's head; above the retroverted uterus is the bladder, which has been ruptured. It is remarkable, that in this rupture of the bladder, which has arisen from its over-distension, it is not the frontthat surface of it I mean, which has no peritoneal covering—but it is the posterior sur-face, invested by the peritoneum, the back part of the body, which is the region of the rent. Now it was this, -and I may mention it here, lest by any accident I should be prevented from making these observations hereafter-it was this which first led me to propose, that where a rupture of the bladder takes place in any case, but especially in a retroversion of the uterus, we should not give the patient up for lost; for if there is reason to believe that the bladder is burst into the peritoneal sac, we might make an opening into the peritoneum—say above the symphysic pubis, by which we might discharge the urine, and then injecting dis-tilled water, of the temperature of 980, Let me and nere, that it is in the nighest that it is to the temperature of the temperatu probability is, that both herself and the child opening in the abdomen, and close the reat will periab. If she be single, there will, of by ligature. This operation I have performed ourse, be little danger; if married, she of an accreal rabbits; in one or two expendents to be upon her guard, abstances or riments I brought the bladder out, tied it being her heart accounts. ought to see upon her guard, annuarmos imments a crought to see upon her guard, annuarmos imments a crought the set security. There are other up, and took away about one quarter of it, ways in which she might chard against vis. the whole of the funders, and the sainand pregnancy, but which I do not think it proper publicity to insention; but this delicate subpublicity to insention; but this delicate subject; but in a case otherwise desperate, subject; but in a case otherwise desperate, Travers) has performed the operation on increased, and the scenes in which those ex-the stomach. There was a slight wound in ertions are made, are extended to walking, to the organ; he boidly tied up the aperture; the thread came away, and, as he told me, the case did perfectly well.

I request you all to read the excellent paper of Dr. Merriman, On Recto-vaginal Tumours. You will find it in one of the earlier volumes of the Medico-Chirurgical

Transactions.

When we meet again, I shall proceed to a very important class of diseases, those which depend upon the descent of the pelvic viscera.

#### LECTURES

MUSCULAR ACTION, AND ON THE CURE OF DEFORMITIES.

# By Mr. SHELDRAKE.

On the most effectual Method of Instructing Young Persons in those Exercises, that will improve their Personal Appearance, and render their Forms more perfect.

This subject may be arranged under two divisions. First, that which may be practised in every gentleman's family, by those who are usually employed to take care of young children in the earliest periods of their lives; and who, indeed, would be more beneficially employed in the practices that will now be recommended, than they are in performing the duties that are commonly laid upon them. The second consists of young persons, who are so far advanced in life as to be the subjects of professional attention. I shall, at present, confine myself to the

Young children, in the families of gentle-men, are generally well managed while they are in the nurse's arms, because the anxiety of parents, and the attention of profe men, who are, at that period, mack employed, prescribe a rational course of treatsent, and compel the numer to follow the course that is prescribed. It is in the suc-ceeding stages that the mismanagement be-gine; and this is too often carried to excess that is productive of lasting injury.

I should be inclined to recommend in I pleasure. It is believed that this requires may ramark here, that since I have it in no other care but that of the servants, and, of gested this method of closing the bladder mourae, the children, being kept in motion. by ligature, a surgeon of eminence (Mr. As they increase in age, their exertions are running shout, and engaging in such other exercises as the discretion of the servants shall direct; for the management of children, st this period of their lives, is believed to be so simple and streamy, that it may be safely entrusted to the case of that class of servants that has the least knowledge, and has h the least experience. Let us now inquire into this fact.

The persons who become nursery-maids are usually the daughters of cottagers, or of persons in some inferior stations in life; they have been brought up among their natural relations, and, as persons of every class of society have poculiarities which distinguish them from all others, these servants carry the peculiarities of their own class into their new situations. As man is an imitative animal, the servants, who teach the gentlemen's children to do whatever they are employed to teach, instruct them, by showing by their own actions, what is to be done. The consequence is, that the gentle-man's children learn to imitate the habits and manners of the servants, instead of those of their own class. This will happen when the utmost caution is used; but the want of care, and, sometimes, werse motives, induce those, who have the care of children, to do them very serious injuries, without having any fixed intention of doing so. Of this kind of misshief I have known many very striking examples, but shall content

myself with giving one.

A man of business, of the first class, who lived in Pall Mall, had a family of young children; the nursery-maid was regularly employed to take them, for air and exercise, into St. James's Park; but was ordered, on no account, to extend her walk beyond the length of the Palace-garden wall, so that she might certainly be found, if wanted. One of the children was not able to go alone, and of course must be carried; the other was a girl of five years old, and very well able to walk. After some time this child become unhealthy, and weak, her knee bent, herancles were distorted, and she became a patient of mine, to have that defect remedied. No satisfactory account could be given of the cause that produced this unexpected alteration in the health and form of a child that had been so healthy; at last the servent was dismissed for some other fault, and then the whole The children are given to girls, or very truth because known. This girl had a little young women, first to corry, and then to lead them about, as they sequire the power Chelses. The only opportunities the low which, it is supposed, may be increased at walk in the Park with the children.

then, with one child in her arms, and the curraices, are compalled to remain fired other running by her aide, made the best of the place for hours together, with looks her way to Chelses, and, when the purposes demany, and book upheld, they are said to for which her assignation was made word be in good order. It will now be proper to effected, she returned without being missed, notice some of their employments. as her mistress, taking it for granted that her orders were obeyed, did not take the tioned, has written that the practice of mutrouble to see if she remained in her appointed place. The child could not go on long in this manner without feeling its condies were provided.

In this course of education, if it deserves years, or till they make the next decided step in the progress of education, which is either gymnastic exercises, as they are called, for the preparatory school, or some private the same reason, but for the pertinacity with course, in which practices that resemble those which prevail in preparatory schools, attention, and intruded as being worthy of same adopted. In the first course, as it has general adoption, and to supersode duncing, been described, if the children escape all the is a healthy as well as pleasureable exeringiaties to which they are liable, all possible (ties; as it has been above that they are means have been used to make them settive, highly injurious in every respect, they cerwhant, healthy, and high-spirited; quali-tailly ought on every account to be disconrobust, healthy, and high-spirited; quali-tainly ought on every account to be discon-tion of which, in the next stage of their tinned. education, much trouble is taken to deprive After having given this rapid sketch of them; they are taught to remain confined the practices which have been adopted to to their scate for many hours in the day; to improve, as it was thought, the persons of "behave pretty," as it is called, with arms young people, it will be proper to point out folded, demure faces, and eyes fixed upon one peculiarity which pervades the whole, their books, to learn their appointed less. The practice of every stage, as I have called sons. In this stage of education, all possi- it, is calculated to counteract the effect of his means are used to deprive them of those that which immediately preceded it: thus, qualities, which it was the business of the in the first stage, the object was to give as first instructions to teach them.

is past, boys diverge into a course into the circumstances of the case would rewhich it is not our business to follow them ; quire; the object of that stage of the treatbut we shall proceed to investigate the sub- ment which immediately followed, was cal-

these observations are intended, think it is created; and the same atternation of succia an object of the first consequence that their pervades she whole system. daughters should obtain every perfection. In the course that I shall recommend to of form that can be acquired, and as the circum—followed, I shall propose what its emeatishly stances will enable them to add to them; if good, sad may be effectually precised at all stances in private, which reaemble those of family, with a certainty of emocrats as there is no private, which reaemble those of family, with a certainty of emocrats as the check chart the schools, are recorded to. It is an ob-all who will take the trouble that is noticed in all schools that the schools about the schools. the achools, are resorted to. It is an ob-ject in all achools, that the scholars should have a sary, will certainly give to their children all be kept utill and quiet for many hours that perfection of form of which they are in the day, that the trachers may instruct susceptible. The high epirits, which are more largely into the theory of measures, enter interruption. The high epirits, which are more largely into the theory of measures natural to early life, are now completely checked, and whou girls, under these cir-

The author, who has already been mensic is injurious to the human form; this is positively untrue, for the practice at the piano-forte, which is the most general fulong in this manner without feening us companies; the way fatigued by this exsequences; she was fatigued by this excossaive exercise, and opt as ahe walked, the figure, as any exercise that can be decossaive exercise, and opt as ahe walked, the figure, as any exercise that can be decossaive exercise, and opt as a sequence of the figure, as any exercise that can be decossaive exercise, and opt as a sequence of the figure, as any exercise that can be dewised; the practice upon the harp, indeed,
well beaten for this, as well as to prevent
if not managed carefully, may under some
that the figure is a sequence of the figure of the on in this injurious course till the servant tice at the harp, those injuries may be was dismissed, when all that she had suff casily cured, and, with moderate care, may fered was made known, and effectual rome- always be prevented. Dancing has been universally, and is still very generally, resorted to; but as I have treated on that the name, children are continued five or six subject in a separate discourse. I shall not years, or till they make the next decided step enter upon it here, nor abculd I mention tho

salities, which it was the business of the in the first stage, the object was to give as instructions to teach them.

After the preparatory period of education the forms and spirits of young persons, as sequent education of girls.

The parents of those ranks for whose use banyancy of spirits which had just been these observations are intended, think it is created; and the same elternation of effects

dens as attempted. I shall context myself and the inside of her great toe upon each here with pointing out certain printings, if edopted early in life, and attentity then be able to place her feet upon the followed, by persons even of ordinary into ground firstly, and she will be able to telligence, will emable them to give to step or stand still in the most edvantage of the power of using their tageous manner. When this position is jumbs with firmness and precision; this will become familiar to her, she should be dibecome natural to them, if they are well grounded in those practices in the early period of their lives, and will enable them to acquire any other exercises they may have occasion to learn, at any future time, with more facility than they could do if they had not been previously so instructed.

These exercises should be begun as soon as children can walk firmly alone, and understand any directions that are given to them; they should begin with the simplest exercises, one at a time, and not proceed to a accord, until they are completely masters of the first. After having mastered the most simple, they should proceed to those that are more difficult, and so on progressively, till they are masters of the whole, which they should then practise carefully and regularly for a certain portion of time every day. If all children were instructed, and required to practise these exercises, they would grow up with a power of using their limbs, and a freedom from personal defects, to which so many children are subjected at present, and which are so often injurious to them in the course of their future lives. The longest room that can be set apart for this practice should be preferred; upon the floor, make a atraight line the whole length of the room; a second line should be made parallel to it, and the two lines should be connected together by a return at each end, so as to make the whole one continued figure : these lines should be one inch wide in the whole of their length, and should be painted upon the boards, or described and laid down in any other durable manner. If the room is carpeted, a white tape, or web, may be fixed on the curpet to analyer the same purpose.

The child that is to be instructed must be made to stand quite erect, still, and firm, upon both feet, with the heels close together; the spine must be kept firm and erect upon the pelvis, and the pelvis equally firm upon the peves, and the peves equally arm spon both less, but without being days in a silf position. While the child he is that position, all its parts on one aids of the bods will be equal to the similar parts on the other, and the bend must and will be exist upon the spine, for it is quite impossible that it should be otherwise, while the body and all its members are held in the

magner that has been described.

When the child is familiarised to this
position, and is able to stand in it for some

rected to remain in it, (without moving the body, or any member that is attached to it,) standing upon one leg, while she lifts the other by bending the knee ; in this position she should remain for a few seconds, at first, then set to down in the place from which she raised it, and raise the other in the same manner; after standing upon the second foot for the same time as she stood upon the first, she is to return that to the ground, and raise the first in the same manner again: thus changing her feet, and standing upon each in its turn, till she has acquired the power of standing upon either foot, and changing from one to the other, without changing her place. She should repeat and vary this exercise, till she is able to stand for a minute or more upon either leg. When she is quite familiarised to this exercise, she is to stand firm on one foot; while she raises the other by bending, at once, the knee and the hip joint. Having stood for a a short time in this manner, she should straighten the knee joint, by which the foot will be moved forward; which should then be placed upon the ground, and the other foot moved forward in the same manner, She is then to be placed unon the line. rected to move gently forward till she as may be found convenient or practicable.

The use of this exercise will be very great; it will, without any improper exertion, enable her to direct her feet to any particular point, to walk evenly and firmi habits which, when once acquired, will never afterwards be lost, unless by the grossest negligence. As the children, for whose use this practice is resommended, belong to that rank in society which gives much attention to the education of its offspring, it is not to be expected that when the importance of this practice, simple as it appears to be, is understood, it will be omitted or neglected. The only danger is, that when servants are entrusted to manage, they will neglect it, for it is the practice of ignorance to neglect or despise what anpears to be simple: the authority of parents to compel the proper use of this prac-tion, while it is a novelty, ought to enforce it, and when its effects have once been seun,

its evident atility will recommend itself.
The child, when instructed to walk in
this manuer, should be directed to look at time, say a minute or more, let her stead its feet, said see that it places the in-upon the line with her heels cluse together, side of each foot exectly even with the out-

thus all to whom this practice is reserved arrested.—Neus. Bibl. Medic.
finallist very early in life, will have laid a
solid foundation for the management of their ON THE EXTRACTION OF A MILE-PROPER persons in the more advanced periods, when their time and attr son should be directed to objects of a different nature Some objections, which have little real imnoe, may be made to beginning this portines, may be made to beginning this practice so early in life, because it may be said that it will fatigue the child's attention, and it may be added, that it might be learned equally well at a later period; and if the old prejudice is revered, it may be said, that it will be better to let Nature, as it is called, take its course. To all this, the plain enswer that ought to be given is, that it requires no mental exertion in the pupil to practice this exercise; it occasions no restraint or messiness. As children must have exercise to keep them in health, it will he better for them to use this exercise, which must have a beneficial effect, and which may be so managed as to have much the character of surusement, and will be better than to have them run about in what has, erroneously, been called the natural way. Persons who talk in this manner will be surprised to learn, that for human beings there is no natural way of moving about: all practise locomotion, but every class of beings move in a way that is dictated by the habits they have acquired, dictated by the habits they have acquired, The subject of this observation is a young and differ so much from each other, that Sicilian, who from his infancy exhibited there is no resemblance between them, more than the simple fact that they all move themselves, by some inherent power, from who found a stone of considerable size, and one place to another. The country labourer lks in one menner; the labouring artisen in another, and the gentleman in a way that differs from either of the preceding,

## FOREIGN DEPARTMENT.

TREATMENT OF PHYHICIE BY SMUKING

aide of the line; when the habit of doing pathles the cough became lens frequence and this is obtained, aids will, in consequence, have obtained the power of standing firm succided, the dyspace disappeared, the expension both or either of her feet, and of walk-pectoration diminished, and became lens ing evenly and firmly. Whoever walks trothiscome, the prefuse ascential sweats, well, will likewise be able to run or period. any other mustular action well; and and the disease seemed to be completely

WITH THE CAPSULE OF A PERMANENT

M. Ounzy lately communicated to the Acedémie Royale de Médécine the case of a child of five years and eight months, in which, on extracting the second malar tooth of the lower jaw, the capacite of the perma-nent tooth was extracted. It was between the roots of the tooth, but not attached to them, and its external tubercle was almost complete. It seems that there is no danger of this accident in extracting the incisor and canine milk-teeth, the capsule of which lies behind the simple roots, while that of biouspids and molar tecth is situated between the roots of the milk-teeth; even in the latter case the capsule of the secondary tooth is so very seldom extracted, that the possibility of this accident has been altoge-ther denied. It is at all events not sufficient to deter the practitioner from extracting a milk tooth, whenever caries, oblique porition, &c., render it necessary,-Bullet. des Se. Med.

BEMARRABLE CASE OF STONE IN THE BLADDER.

symptoms of stone in the bladder ; in his ninth year he was examined by Dr. Assalini, accordingly proposed lithotomy; but when about to perform it, the stone could not be found, and the operation was put off. From this time the patient suffered much, during eight years, from chronic cystitis, atrangury and ischury; he became much emaciated, c.c., till he was at last presented to M. Portal, who found him almost in a dying state, a large abress laving formed in the perimuna from infiltrated urine. An includer was tunnedistely made into the tomour, from which with the urine a stone of the size of a been was removed. The PRILADISHA.

PROFESSOR CARVELLETER has lately used the beliefonne in phthisis with great success, in the following meaner: the fresh leaves were infused in a strong solution of opium, and then dried up like tobacce; the property patients began by spoking two pipps a day, and the quantity was gradually increased to say pipes. In averal cause of confirmed when it was with some difficulty extracted,

a portion of hard fibrous manforms wround moving the deformity, which was indeed so hereat to it. The stane had an uneven sur-face, was yellow, very hard, five suches long, better, than leaving it in such a condition. course water as summer and an appearance of the property of th of a filbert was found, and easily extracted. The day after the operation the patient was grostly exhausted, but the faver was moderate; the urine pessed through the urethra, &c. On the third day the wound had saiddenly taken a gasgressous appearance, and on the sixth day a large escher had formed, which being easily removed, was found to communicate with the cavity in the bladder; from which there was also thrown of a large portion of gangrenous membrane, containing a small stone. From this time the woun reassumed a healthy appearance, and within two mouths the patient had perfectly re-covered.—Reculepis.

SINGULAR ACTION OF ARBENIC ACID ON SEVERAL SORTS OF SUGAR.

A sorution of the arsenic acid and common sugar being mixed, the fittid, after a few hours, assumes a beautiful purple colour, resembling that of raspberry syrup; if in-stead of common sugar that of starch is used, the same colour, but somewhat brighter, is produced; the sugar of milk assumes a reu-dish brown colour; manus becomes of a brick colour; disbetic augar and the saccharine principle of oil, as well as gum and pure starch, are not changed at all by the arsenie acid. Caustic potash and ammonia, have no power of destroying the colour of the above-mentioned liquids; sitric and muristic acids render it brighter; sulphuric soid changes it into a dark brown colour.— Schweiger's Jahrbucher.

DITISION OF IRREGULARLY VAITED PRAC-TURE OF THE THIGH-BOVE, AND PRE-PACT RECOVERY OF THE LINE.

A child, about five years of age, broke his left thigh, three inches below the great trochanter; in consequence sitter of meg-lect or had treatment, the fragments unlisted heet as had treatment, the fragments united in much a manuer as to form a right unite, the lower parties of the limb being terms. On the ninetieth day after the operation, the interest and appeared. The child being thus estimate and appeared the size of his limb, were, therefore whether often the fraction; the appearance was removed for the first two, thirtoon whether after the fraction; the new calles that acquired perfect collect, who found the calles to perfectly consolidated, the manuel of the form the subject of the first testing could be superated from extendence to businesses. Under these direction that making could be superated from extendence, the making could be superated from extendence, the making could be superated from the size of the limb in making an acquired the size of the limb in making and has now acquired the size of the limb in making and has now acquired the size of the limb in making and has now acquired the size of the limb in making and has now acquired the size of the limb in making the previous definiting.—Han's Magazin.

The chances which this method offer were very doubtful; an artificial fracture of the callus scarcely appearing practicable, even in case it should be possible to apply mechanical violence sufficient to break the bone, without materially burding the and parts. It having been found, on reposted examination, that the callus, from its thick-ness, had pushed the muscles towards the unterior and posterior surface, of the limb, Dr. Wasserfuhr thought it would be possi-ble to lay it bare, by a transverse division of the soft parts over it, and then to saw through the bone sufficiently for it to break at the place where it was necessary, without any great violence. For this purpose, he had a truncated pyramid made of wood, which, being fixed with its best on a board, might support the conceve part of the collus, so that, on forcibly depressing the two usual, so that, of opening arguments the two extremities of the bone, it might break at the place where it had been broken halves. Having communicated this plan to nevwel of his colleagues, it was carried into expention on the 9th of January, 1821. A tre verse incision having been made through the skin and muscles over the calles, the soft parts were pushed upwards and dear wards as much as possible, so that if callus was laid here, sufficiently for the a plication of the saw. One-third of the callus having been sawn through, the wooden pyramid was placed in its concave angle; but the attempt which was then made to break the bone having fulled, the operator was obliged to apply the saw a second time, after which the bone easily broke over the pyramid. The operation lasted only about five minutes; very little blood was lost, and fracturing the bone appeared to cause much less pain than the pressure of the pyramid on the soft parts. The recovery, after the operation, was very tedione; the limb was carefully kept in a straight position; an abundant suppuration took place at the wound; excertations and ulcers formed from the pressure of the handage; and large abscesses formed around the wound, which had a torpid ordemetous appearance, till, at last, several pieces of hone exfoliated, after which the cure pro-ceeded very rapidly.

On the ninetieth day after the operation,

### HOPITAL BEAUJON.

This stone patient whose case we reported in our last Number, died on the third day after the operation, apparently with all the symptoms of violent peritonitis; on examination of the body, the abdominal cavity was found filled with purulent sorum, the intentines adherent to one another by false mombranes, and the pertoneum injected and thickened; the su; rior wound of the the prestate gland; its parietes were very firm and considerably thickened; its muscular membrane was of a fungous appearance and livid colour. The perineal incision comprehended the skin, the sphineter ani, the anterior part of the rectum to the extent of an inch above the sphincter, the lower part of the bladder, the prostate gland, and that portion of the urethra which is sur-rounded by it. The neek of the bladder was thickened and very firm : the prostnic ertion of the urethra exhibited a large diletation, corresponding with the size and form of the stone, so that there could be no ombt of its having been armly lodged there. The colloier tissue surrounding the bladder was infiltrated with a puralent matter of sons smell, the preters were enlarged, the nevs softened and atrophic; their caliers and polves at least six times their usual size.

#### HOTEL DIEU.

#### PALSE ARECRISM OF THE BRACHIAL ARTERY,

T. Arouses, mtat. 32, having been admitted on account of cerebral congestion, was several times bled; in one of these bleedings the brackial artery being opened, a great quantity of blood was effered under after much noise by some of the less judithe fascia of the forcerm; the hamorrhage clous and impatient part of the audience, was arrested by compression, the extravasated blood began to be absorbed, and the wound of the rein completely healed. Six weeks after the accident, the absorption appeared to make no faither progress; the timeour was then of the size of an egg, and had an obscure pulmtion, which evened altogether when the arm was held in a state of extension, or when the brachial artery was compressed. The movements of the was compressed. The movements of the communication being considerably inspected by the same being considerably inspected by the same but to repeatedly, and which classes assertional tomour, \$i\$, Duccepters decided upon tying the brockind artery at the inference of the same and being the brockind artery at the inference of the same and performed in the following manner. The Couper along a literature arrived, and personnel in the following manner. The couper along a literature of the contraction, two inches its length, was used over live operation. The case was no faintened to the contraction of t

the internal margin of the bicapa, through the skin and aponeurosis; on raising the edge of the ticeps, the artery and nerve be-came visible, and M Dupaytres was going to separate the median nerve from the vessel by means of a probe, when the patient fainted, and the arterial pulsation having completely disappeared, the further progress of the operation was arrested, satil after shout half an hour, when he recovered his seases, and the pulsation of the artery returned; it was now readily isolated and tied in the usual manner. The pulsation in the tumour and of the radial artery immediately disappeared, and the temperature of the arm become somewhat lower, but increased again after a few hours. On the next day slight crysiprize appeared round the wound, and the patient was somewhat feverish, but the tumour had collapsed, the temperature of the arm was natural, the pulse at the wrist sould be distinctly fult, and the movements of the arm were perfectly free. In about a week the wound had healed, and the patient was discharged cured .- La Clinique.

## GLASGOW ROYAL INFIRMARY.

FRIDAY, January 2, 1829. On entering the Huspital to-day, we found a notice of "an operation," which, from the resoness of its occurrence for some weeks past, was by no means unwelcome. On arriving in the operating theatre, the benches were, as usual, strondy occupied, but the gentiemen seemed to have hastened themselves thither, quicker than occasion required; for, after waiting patiently more than half an hour, and depriving surnelves of the opportunity of profiting by the phy-sicious visit to their patients, no operator made his appearance. At length, Mr. Cowan entered, and told us, " that a m nute's time was really not his owa, and it certainly was only an occasion of an urgent nature, which could detain Dr. Couper from the heights!" He concluded by hoping, "that such disturbance would not be repeated, of the impropriety of which, all of us, on consideration, could not but be donus, on consideration, could not but rinord." I was sorry to are Mr. Con over this occurrence so lightly, which is

A woman, siged 51, was admitted Docum-per 57, with a tamour situated over the his groin and serotum. He was bled to 50 right eyebrow, of the size of a horse-bean, ounces, and an attempt made to reduce the soft spongy feel, and purple colour. Blood heraic by the taxis, but without success. A was occasionally discharged from its our-office. There was mother situated imme-ria. Ordered the patient to be put into diately shore the former, but more flattened, the warm both, to be bled ad deliquium, and and firmer. The skin covering it was nearly another attempt made to reduce the stranof a natural colour, but superiorly, to the exgulated gut. Thirty ounces of blood were
tent of balf an inch, it was of a dark brown sgain taken, and when the patient became
colour, and around its margin there were
three hard small tubercles, and over the
three hard small tubercles, and over the
external cauthus, one still smaller. It was
Mr. Cowan, under whose care the patient tender when preased, and moved freely was piaced, now entered the operation-room, under the shim. The disease was of long and told the students, who were writing in standing; but for two months previous to the expectation of an operation, "that it her admission, the right perotic gland had was the opinion of the consolution, from an become affected, and was occasionally sub-ject to severe gnawing pain. The patient's balous stools, that the operation should be health was good. The diseased substance postponded. In the meantime, 20 lecohes was removed with the scalpel, and a piece would be applied to the lower part of the of list inserted in the wound. No attempt abdomen, and six ounces of the infusion of was made to draw its edges together, which, from its proximity to the upper cyclid, nears, in divided doses." He also informed thalmos.

After the patient had left the theatre, Dr. Couper handed the diseased substance lution. to the atudents, remarking, "that he found some difficulty in giving the disease a name, that he was afraid it was of a malignant na- patient was found restless, still complainture, and only remembered one case which ing of severe pais, and although the tumpur it resembled. In that case the tumour was at its lower part was soften, its firmens as-situated immediately under the skin on the periorly had increased. The hiccep was abdomen, and shortly after its removal, also more severe. The operation was now although the wound heated kindly, hardened preofered on, and performed in the common strings were found extending towards the massner. Ten inches of intestine, of a red glueds in the stills. The case ultimately colour, were found stringulated. The strinerminated fatally. The disease in the ture was situated at the external ring, and present instance presented scarcely any appearance of acirclus, and was confined to but the edge of the transverse muscle pre-the skin. The patient has been doing well, sented another obstacle to the return of the

#### STRANGULATED HERNIA.

P. M., aged 30, was mimitted on the same day that the operation was performed on the preceding patient, with an inquinal 4. Had twelve grains of Dover's powder herain of the right side. It was larger than last night at heddine, and had alopt well. a man's list, expedding along the source of the inguinal canal, and was firm, tenge, and painful. The abdomen was alightly tymps afule. There was triccup, realisamen, maning, and but alie, but he did not comof thirst. He had vomited twice, and ad no stool for \$4 hours. His pulse was \$6. The patient said he had been sub-ject to hernia for the last sen years, which, or, had never been larger than a small unjust, and was strays certly reDover's possible to be given at bedding,
deced, till the maining of his admission.

10. This patient is new ourselessorat, and
when, after deinking fruity, he was stacked in the first mediance of the operation for
in these men in his way fates, hisked, and
left in a state of insensibility. When he less, for many years, in this linespitct.

seans given, with three of sulphete of magwould very probably have produced lagoph- us, " that the consultation would again meet at 7, P.M., when he would have an opportunity of acquainting us with their reso-

Seven, r.u. By this time a considerable number of students had assembled. gut, which it was also found necessary to divide.

S. The patient had passed a good night, and had six drackus of caster oil given him, without producing a stool. There had been discharge of flatus.

4. Had twelve grains of Dover's powder Twenty-four leeches were applied to the abdomen, which was painful, with relief. His pulse was 90. One curve of cautor oil was ordered to be taken immediately, and in the evening Dover's powder to be repeated.

5. Had passed a good night, with less pain then yesterday. Pulse 84, and would allering throughout. Ten connect of blood were ordered to be taken from the erm, and

. TATION, AND DEATH.

the left arm. Above the enow there was a phorated out; a postures to se appares mu wound dividing the integuments, and extensive contraction; turpenties to tending completely round the arm, excepting one small space on the posterior part. The wine was also continued. From the inside of the elbow, there was also continued to the hand, and common enems immediately, ingoing more made and the state of the was also continued. The wine was also continued. The wine was some slight separation of sloughy matters that the would strength the lower third of ter. Sight telerably, the humarus, and the whole extent of the continued of the would strength the would st station part of the fore-arm, to within all further attempts to save the arm were three inches of the wrist. On drawing abandoned. It was, therefore, amputated saide this flap of akin, the flexor muscles by the circular mathod, three inches between the said of the way, therefore, amputated saide this flap of akin, the flexor muscles by the circular mathod, three inches between the said of the humans. To have an were seen bruised and separated from each method the hunerus. To have an other. The finger could be passed along the anodyne; wine and full diet to be omitted. bonce between the mancles for several \$4. Dressings removed; the parts were inches, and one of the mancles was lunging not united, but discharged healthy pus. out of the wound, incernted and detached, 26. Again removed. The face of the adhering only by a small nervous fixment, stump was covered with healthy granula-Neither of the principal vessels of the fors-tions. The fever was moderate, and his arm appeared to be injured, but there was a bowels open. very copions discharge of blood from the! Dec. 4. The stump looking well, but he cutinesses vessels, two of which had to be had several rigours during the two preceding together by stitches and adhesive planter, toms of any local disease. His appetite was

though neither cold nor destitute of sensa- pained part.

arm was swollen.

moved, and the appearances of the wound side, and, to relieve the cough, the mucilsmearly the same, with the exception of one ginous mixture.

anali space, shout the size of helf-a-crown, 8. Still complained of pain over the right on the anterior part of the fore-arm, which had assumed a dark and gangresous appear. His respiration was quick; pulse 120, ance. The band still continued awollen; and feeble. He was ordered a grain of cathe little finger had become livid and cold; pulse 120, and bowels open.

18. The integuments on the inner side of the fore-arm felt cold, livid, and destitute of sensation, or, if the elegant phrase large died on the 15th. There were eight omnous of the case book may be employed, they seed of sero-purchast fluid found in each side of sensation. Wound to be dressed with campiborated ail, and elothe dipped in oil of rise part of the lungs, was covered with surpontine to be applied to the hand. Four lymph. The half of each lang was covered with the campile of the large was covered with the large was co

LACERATED WOUND OF THE ARM, ANDU- | the sloughing integuments of the fore-sem, was enlarged to relieve the tension. Ano-Jes. McCormick, aged 14, was admitted of the palm. The pulse was 98, of telerable on the 14th Nov. with a lacerated wound of strength. Wounds to be dressed with casethe left arm. Above the elbow there was a phorated oil; a poultice to be applied and

tied. The edges of the wound were brought days, with cough, but there were no symp-

and a bandage applied over all. He was or-desed an anodyne draught.

5. He had had several rigours, and also
26. The dressings were removed, and the compained of pair in the left hypochon-lacerated integraments on the outer side of drium, aggravated by cough and inspiration. the fore-arm and arm looked healthy, re- His pulse was 120 and feeble; was thirsty, taining their natural appearances, and were and felt no inclination to eat. The emplasof a natural heat; but those on the inner, from lytte was ordered to be applied to the

tion, were of a livid appearance. His 6. The sump looked well; he had bedno bewels were open from some castor oil that return of the rigours, and although the pain he had been ordered on the day previous, was relieved on the left, he complained of and his pulse 120. The hand of the affected much uneasiness in his right side. His pulse was 120, of better strength. 17. Dressings were a second time re- emplastrum lyttm was ordered to the right

> lomel, and half a grain of opium every fourth hour. The empleatrum lytte to right side,

and to omit the draught.

He gradually declined in strength, and ounces of wine were steamedered.

19. Stooghing was tensordered.

19. Stooghing was tunned to have actuated When cut 'pro, they prepared under the palm of the head was tenso and orepitating when present. The influentation had also extended apparatus through the palm of the head was tenso and orepitating when present. The influentation had serbed in come places, in others, passing also extended upwarder. A free-factation; latte a healthy structure. The other visions, which had been made the day before through were healthy.

#### BOYAL INFIRMARY FOR CHILDREN.

## To the Editor of THE LANCEY.

Sen,-Unwilling as I am to prolong the discussion of a subject, which has already occupied so much space in the pages of your journal, yet I consider it my duty to attempt the removal of every erroneous impression which might be detrimental to the interests

of a public charity.

In alluding to the letter of "One of the Monthly Committee," of the Royal Infirsary, I wish not to withhold my entire belief in his anxiety for its prosperity, however I may regret that the mode he has adopted is so subversive of the desired end. It is a manifest injustice to come forward before the public with one sussping charge of neglect against a whole medical establishment. If such he allowed, it must lay an icy finger on that professional enthusiasm and labour, which, for their reward, look equally towards a consciousness of the performance of a philanthropic duty, and the guerdon of a merited praise. But when such charge is granded on circumstances erroneously regreeneed on circumstances erroneously re-ported, on a case from which false inferences may be drawn prejudicial to the professional reputation of the landmary, he is a tacit enemy to charity who shrinks from a reply. It happens, Sir, that on the Friday, when

the author of the letter writes, "No physician, no surgeon," my own notes, and the evidence of our House Surgeon testify my having been at my post; but the child not being a patient of my own, was not brought to me, in submission to that sort of profes-sional etiquette, which custom has no strangely established; but which, in a practical scare was, I am convinced, productive

of no svil in this case.

It was unfortunate that an unforeseen hamorrhagic tendency should have inter-vened after the incision of the gums; but we have many instances (when such a state of the vaccular system exists,) of a fatal result from the extraction of a tooth, or even result from the attraction of a track the im-from a much slighter lesion. That the im-guistics of such press should attach by inference to the treatment of the gum, in most any arrantable. We are told a figstore and the sum for the appreciation. was applied to the gun for the suppression of hundrihago ; the assessive infinites pro-duced by such a mode, may be at lesst as of humbrings; me doned by set lesst as doned by such a mode, may be at lesst as finishy addressed as the same of death, as the slight asping from the incless gram. I improve het the prostice of the sampon, whose same differ not appear, nor is it here I would thereas its property; but it is, at least, an illustration of the him—

" highlits in Boyliam out wait eiture Charghalas."

Sir, the Royal Infirmery for Clin was is difficulties, which I should not be jed dry; in relating. By the labours of philanth were and mainly, I would add, by the exert the of its excellent treasurer, a heavy buildh debt has been most materially reduced, as a plan for its ultimate liquidation mature It is now shaking off the trammels wi have oramped its energies; it will prove that the bruised reed will not be bro As the intimate blesgue of the lame founder of that Institution, which I have made for more than eight years my most interesting field of comparative study, I confess I cannot look with indifference on any statement calculated to injure its inter-ests, or to cast the slightest stigms on those who deserve it not. The letter states that since Dr. Davis's death, " the attendance of the medical officers has been less constant." Sir, I challenge the proof of this assertion: I fearlessly challenge the proof of any doreliction of my duty, during the years of my professional attachment to the Royal Infirmary.

On these feelings, Sir, I ground my apology for thus troubling you, and I must yet beg to rectify a slight error in our letter of the 29th ultimo. In the resolution of the Committee regarding the signature of the names of the medical officers, an insertion of the time of arriving at, and of departing from, the Infirmery, is not required.

I am, Sir, Your most obedient Servent. WALTER C. DENDY.

Upper Stamford-st. Dec. 5, 1829.

P.S .- The insertion of a second letter from Mr. Wood in THE LANCET of the 17th inst., renders it essential that I should add a very brief postscript to my letter, the omission of which you acknowledged in the above Number.

In the letter of the medical officers, the

defence against a sherge of neglect on their parts, referred to their practical, and not to their political duties. My first latter will rectify the error which Mr. Wood has repeated in his second allusion to the case of Eliza Cole. It will also evince my desire to have schnowledged a slight mis-statement of the Committee's resolu-tion, contained in the former explanatory letter. Regarding this recolution, I may probably stiff labour under some imputation

of inconsistency.

I did not wisk to oppose the resolution in
the Committee, and even expressed myself
not unwilling to nancele to its meadates:
at the same time candidly string, that (with
the sincerest respect to reak so many personal
friends), a projection delicity towards my

colleagues would prompt me to obtain their and furnished with medicines by the house suntiments, and indeed, their admissrence surgeon, without idelay. in the measure, without which an indication signature would be invidious, and not tend to any practical advantage to the Institu-

In justification of this feeling, I heaitate not to add, that were the interests of the Institution, to which I am so much attached, endangered, I would never allow professionsi, or even private friendship, to draw me duty. Jan. 20.

H. C. DENDY.

#### ROYAL INFIRMARY FOR CHILDREN.

## To the Editor of THE LANCET.

Sin,-In my answer in your 276th num her, to a correspondent in your 275th, who signed himself "One of the Committee," I concluded with hoping that to "the next communication he favoured you with, he would have the courage to affix his name, This hope he has fulfilled, for in No. 281, is a letter from him subscribed Charles Wood, Poppin's Court, Fleet Street. This, Sir, is as it should be; it is open and manly, and like a true Englishman. But to the question :-- speaking of a resolution passed by the Committee, on the 31st of March. 1828, relative to the physicians and surgeons signing their names, &c., in a book, Mr. Wood observes, "they have told you, Sir, in their letter, that the motion was treated by them with the respect it deserved," vir., ot one line has over been written in the book by ither of the gentlemen. In answer to which I beg leave to any, that they have not done ap because they considered it, (at least the majority did) as derogatory for gentlemen. ad members of a learned profession, to be placed on a level with minor clerks in offices, or porters in a warehouse, and this feeling was openly and manfally expressed by the junior physician, and I believe by the senior surgeon also, at the general meeting, in May 1826. The register-book of the house surgeon is a" proper beak," though Edward was written, in a burey, for Eliza, and though the physician and savgeon under whose names patients are detered, may, on those days, happen to be shaped. Mr. Wood asks "Do the medical officers state that the mother (of Flim Cole) did not attend from eleven o'clock till nearly four ?" . One medical officer, and he presumes to consider himself such, will state that me mather over the transfer of demands should de-semained at the Informaty foor shrow till pend on the light for which that subject in four. How patients who come before a vicerus for which designs on sample, is, in-quarter to twolve one almage presected for cleed, a very important piece of information. bimeelf such, will state that as mather mer

surgeon, without idelay.
When I offered myself to the notice of the Governors of this Infirmary, it was in consequence of an advertisement headed thus: "To Sungrous, Apothecaries, and HALF-PAY MEDICAL OFFICERS;" MY "OWN proper office," therefore, is not only to fur-nish the patients with medicines, but to prescribe for them in the absence of the hysician or surgeon, and in the discharge from the conscientions Columns of public of that duty, my valued friends the physicians duty. surgeon, as well as the relatives of the patients, will, I am sure, most readily and willingly acknowledge, that I have given them full and entire satisfaction.

I remain, Bir, Your obedient Servent, JAMES WOODHAW, House Surgion.

Royal Infirmary, Jan. 50, 1838.

#### CHARITY RODERICE.

To the Editor of THE LANCET.

Woll, us the fire of grace to not quite out of thee, now shalt thou be moved.-- ist Part HERRE IV.

Sin,—On perusing an article last week, in the Excremence, on your late trial at the Court of King's Bench, I found myself in such a quagaire of bad grammar, ignorance, and abstructy, that I really cannot resist the inclination I feel to solicit the attention of the worthy Editor of that concern to a few points, which certainly would never be allowed to pass current in a schoolboy's exercise.

We are, with gravity, informed, near the beginning of this ever-to-be-admired article, (for there are no less than from 14 to 16 notes of admiration in it,) that " they have heard it said, and they believe is to be the general feeling, that the amount of damages ought to have been larger; but that this would depend entirely on the light in which the subject is viewed." Now, this in really important information; a informawith to every jury men in the country. Note also this, 'ye editors of journals, and marvel' at the modesty of the Eucresonon; there setually is not a note of admiration after this rectified spirit of a aentence.

" By avery impartial man, acquainted

of the most expert and skilful surgeons are not always crowned with success till after much anxiety and delay." Why, thou in-fallible tineture of inconsistency! thou redoubted excresorace! dost thou not tell us, a few lines on, "it is impossible that any one but the operator can adequately judge of the difficulties of the case."

" To all reflecting men it must be matter of serious apprehension, to think what the consequences may be, if the difficulties and fearful responsibility attending capital operations, are to be yet further increased by the consciousness, on the part of the sargeon, that there are present those who, instead of participating in his anxious efforts, gloat with fiendish delight," &c. Instead of participating in his anxious efforts! Why, thou invetorate blunderer, if the 200 persons who were present at Mr. Bransby Cooper's operation, had " participated in his anxious efforts," there would have been 200 fingers in the patient's perincum. Shouldest thou mean participating in his anxiety, canst thou not say so? Indeed, indeed, my talented Editor of the Excrescence, thou revilest others for meaning what they say, whilst thou, good Lord ! savest what thou dost not mean.

"The character of Mr. Cooper has been subjected to the severest scrutiny, and the result has proved, beyond the possibility of doubt, not only his general skill as a sur-geon, but his dexterity as an operator; acveral competent judges having aworn that they had frequently seen him perform, not anly lithotomy, but some of the other most difficult operations, in an admirable manner."-His dexterity, as an operator, proved by this trial!!

Prince Hal. What's the matter?

is: a hundred upon four of us.

Paluaff. What's the matter? There he four of us here have ta'en a thousand pound this morning.

Prince Hal. Where is it. Jack? Where

Falstoff. Where is it? Taken from us it

Competent judges have seen him perform operations in an admirable manner. Admirable? What! in the sense of having power to excite wonder !

to excite wonder? In the near contents, while meaking of Tax Langer, follows this :--- What an exposure of deep-laid contrivates, of rashing comity, of implectable reverage! By what a sat of ignorant and unprincipled uses has the profession; been hattayed, and, the public deaded? "Wanthe kidner of the Excessional Contents when he parented or wrote this assurence, that he absult seem forth each of

with the subject, Mr. Cooper will be re-garded as having met with one of those diffi- schemed by ignorunt men, is a hierwing oult and verolexing cases, where the efforts new. Doctor, Doctor, you must had day; your wig awry

"We would willingly throw a veil the the edious details, but that it concerns vital interests of the community that the should know something of the character of those who have assumed the office of medi-cal dictators, and that they should see in what manner the reputations of honourable men have been statificed for the revenmificed for the revence of Now, as I should perfectly agree with what is inferred by this sentence, might I su stitute half a dozen words for others? Let us see how this sentence will reed with my substitutions.

We would willingly throw a veil ever the odious details, but that it concerns the vital interests of the community that they should know something of the character of those who have assumed the office of hos surgeons, and that they should see in what manner the diseases of the poor have been treated by the attention of one and the mat-

tention of another.

In speaking of the witnesses brought forward by you, Mr. Editor, on the late trial, this sentence occurs :-- " Such are the men who have dured to pass their judgment on an operation which only one among them ever performed,"-Why, what can the Editor of the Excresoence say, then, of those hospital surgeons who came forward to speak to the skill evinced in an operation which they never saw ?"

Then egain, talking of " pupils forgetful of the modesty which becomes their age." Becomes their age! Heavens above! Why, where it becomes their age, it does become it; and, becoming it, is not forgotten. Forgetful of the modesty that would been their age, you bangler. You also speak, my learned Doctor, of the "absolute contempt, but perfect good humour," with which Sir Actley gave his evidence. If I remember right, you will find, by reference to the Pharmacoposia of common sense, that these two articles are incompatible. Really,

Doctor, this is not at all professional.
After calling the defendant in the late trial all sorts of names, the learned Editor of the Excresçence save :-- ' From this we turn to a more grateful subject;" and immediately sommits enother egregious blunder. It is which their minds can compass with facility. This, I suspect, is the case with the Doctor, and the reason why he terms blue-

Mr. Partridge also is requested not to repine, because he spoke the truth while he was upon his oath.

during a grateful subject. The blunder is this:—" The generous sympathy in Mr. Cooper's furthers, which has been evinced by the students in the Borough."—What! on that which is in Mr. Cooper be evinced y others? "Heaven forefund!" You blundering blockhead | do you mean the generous sympathy with Mr. Cooper's feelings, which has been evinced, &c. ! If you do, why can you not say what you mean? But I am

tired of correcting.

Praising the pupils, to for evincing their opinion of Mr. Cooper's skill by their intention of presenting him with a piece of plate, and speaking, at the same time, of their incompetency to judge. Faugh!
Regretting that I have occupied so much space on so unworthy a subject,

I remain your obedient and humble servent.

A Pupil of St. Bartholomew's. 24th December, 1828.

RICHMOND SCHOOL OF AMATOMY.

# To the Editor of THE LANCET.

Srn,-la your lest Number you have published a second letter by Lennox, the worthy author of a refuted libel on Mr. Carmichael. Although the character of your correspondent renders him unworthy of a reply, yet I re-quest you will do me the favour of inserting the following observations upon his recent production; they are probably the lest with which I shall ever trouble you on so disgusting a subject.

The letter begins with a flourish of penny

trumpets, and the voice of the literary warrior chaunting his own mighty deeds; telling abroad among the nations, how he has fought, how he has conquered! how he has pointed his pop-gue with unerring precision against the great toe of "The Hero of the Richmond," and with a single discharge of that deadly weapon scattered his dust to the wind, not to mention the dispersion of some thousand pounds worth per annum of practice amongst the needy "Filii Æsca-lapii," "the hungry sheep" that "look up and are not fed." Mercy upon us! what and are not fed." Mercy upon us what furious beings in our wrath are we egrib-blers! Oh, how we pippins ewin! The ladierous affectation of courage, with which the assespment lighter plumes himself on his lasserdess exploits, reminds me forcibly of the similar achievements of that success worthy, : 1

"Tengue the Tory,
Who, to his great and endless glory,
Out of a built a shot let fly,
And killed a seat that planted by.
For which he was exhibited high !"

Qued Dil bene vertikt! May the onest be propitions! May a similar reward crown the virtuous labours of Lesson and

his honourable company !

I know not but I am affering comething like an insult to Dr. M'Dowel, in at all defending him from the weak aspersions of defending him from the weak aspersions of Lennox, a man whom your correspondent Richmond has convicted, beyond the power of reply, of having published in your Journal a tissue of malicious falsehoods; one argument, however, I shall venture, in order to show in what estimation such productions as those of Lennox are held by the medical public. Notwithstanding the attacks made by him, and that other kindred spirit "Filius Esculanii," on the conductors of the Richmond Hospital and School, the class there is now nearly by a fourth more nomerous than that of last year. If this be not sufficient to convince Lennox that he and others like him are despised, as they should be, I have an expedient to propose for the purpose, which if tried will, I promise, be successful. Let him announce his real name, let him own his productions, let him come into the theatre of the Richmond School, and declars himself the author of the precious letters in THE LANCEY, and if he does not read in the countenances of the class the most legible expressions of those feelings, which falsehood, malignity, and cowardice like his, are calculated to produce in every honourable breast,-if every gentleman present do not shrink with dis gust from the contact of a thing so loath-some, if they do not leave him, like Catiline in the Roman Senate, to stand alone in his vileness, then I am ready to submit to almost any penalty, sye even though it should smount to the infamy of acknowledging his acquaintance.

As if Lennox bed not enough to do on his own account, in digesting the severs reproof of your able correspondent "Richmond. he must needs step aside to afford his high protection to his injured brother "Filius Æsculapii." It seems the reply of "Filius Pathadici," to this person was an "ungen-tlemanly strade," and himself a "spalpoen," for whom the blush rises upon the eloquent cheek of the sensitive Lennox. Wheever the author of that reply may be, I connot but congratulate him on having southed the samilty of your correspondent, and if I know the former at all, and do not judge know the former at all, and do nat; justice him partially, he is not altogather unweithy of such an history; an year will see, dir, from the electric taball give of him, is negative touches, after the mention of Languar. Imprimise, then, he is not openly confront. He has never bringly, to say the heart of the a wish share by mentioner and history of many the mention of the house of the a wish share by mentioner and

pendent men, nor visited upon him as a off him, and insensible, not answering with unprovoked malice, sought to injure the fortunes of a young man of respectable habits and acquirements, by a sweeping charge of professional incompetence, the truth of which he was from circumstances as inespable, as by mature he was careless, of ascertaining; finally, he is not one, on whose character the brand of fatsehood has

he has sucked in the venom that alone re-deems him from insignificance. Certain I deems him from insignificance. Certain I am, he had it not from the distinguished and amiable man, under whose auspices he began his professional studies, and whose lamented death transferred the viper to the care of him, whose kindness he has requited in a manner so congenial to his un- o'clock ture. Let him continue his darling work of injury. defamation, the public will judge between him and the honourable men whom he slanders, and of whom it is no more than negative preise to say, that they have nothing in common with the coward and the ruffian, nothing that can move the regard of such a being as Lennox.

Your obedient servent. Dublin, Dec. 12, 1828. . .

REMARKABLE CASE OF PRACTURED CRA-NIUM WITH EXTENSIVE INJURY TO THE BRAIN.

Treated by EDWARD HERON, Esq. of the Irish College of Surgeons.

Pat. Nuttey, estat. 11, of alender habit, on Saturday, the 30th of October, 1828, hav-ing quarrelled with another boy, received an injury, the particular nature of which he was not conscious of. His antagonist held in his hand a round iron instrument, blunt at the extremity, which enfuted it. Shortly after, he was attacked with vomiting and neuses, which continued for that and the succeeding day. He returned from his work in the evening, and did not complain of any thing amount the names, and that his eye were heart in hoxing, the hide heavy black. On the nationality day his because a little delicious, and completend of pola in his

wilful neglect of duty, what was but the when apoken to; his breathing was in-necessary result of sickness: he has not, creased and difficult, attanded with heaving of the chest; his skin very hot, and dry; pulse frequent, and hand; the public were somewhat dilated, but contracted upon the application of light; the tongue was dry, and he had slight difficulty of d glatition; his urine and faces were passed involuntarily; be had no paralysis, but was occasionally slightly convulsed; the lids of his left eye I now take my leave, I trust for ever, of nuts inspection, matrice of womd or injury the has sanked it the could be seen, save a slight scratch on the integuments of the lower lid. He was bled from both arms, and got purgative medi-oines, and, in the evening, his symptoms not being mitigated, some blood was taken from the external jugular vein; but his breathing, which was the most prominent symptom, became severer, and he died at 10 o'clock the third day after the receipt of the

Post-morten Examination.—Ten hours after death I examined the head, and, even then, could not discover a wound between the eye and lid; but upon raising the brain off the orbitar process of the frontal bone, it was discovered that the instrument had passed between the eye and orbit, and entered nearly at its apex, making an opening in it about half the size of a sixpence. The instrument ran into the brain, and up through she body of the lateral ventricle, and into its substance, for at least three inches. The brain, in the track of the wound, appeared as if it was broken up, and very similar to brain that had alonghed, and the ventricle

was filled with bloody serum.

This case is remarkable in a threefold point of view. 1st. As it shows that an extensive injury done to the brain, and even at its base, may not be followed by any perticular symptoms for some time, or even known to the patient himself, and that, even under such circumstances, life may be pro-longed for a considerable time. 2dly. That an instrument, even of a good size, may pass between the orbit and the eye, without the least trace of a wound being seen ; so that, as in this case, the brain may be severely injured by a wound inflicted from without ingreed by a would improve areas when the adjust no trace, during life, by which it made its entrance. Sdly. That, in this case, the symptoms were doubtful as to the nature of the case, the appearance of the patient being rather like one in the last stage of type. run, mar computant of pula in his plan favor, or even, on it was mid in this and the day following he became inde. Minicul salvine was then accept in price or man, like a parson in the last atage of acute the parties, hat being owner, of any much at his week, and walked home, a disparticularly field not easily the it proper. I may such the symptomic wern as follow: and not having complained; and being previrun; the symptomic wern as follow: and not having complained; and being previrun; the back was well from cold, threw much as been back the back files union drawn absorbit means the year material of the acceptance. has fever, or even, as it was said in this drawn observity apon the real nature of the one.

# THE LANCET.

den, Saturday, January 24, 1829.

The Bats and Correptionists are endeavouring, but vainly endeavouring, to make the same use of the late trial, which they attempted to me of the case of Rolfe v. Stanley, that memorable case, wherein a hospital surgeon and teacher of anatomy was amerced in damages for having mistaken a piece of flint, of about an inch in diameter, and at the distance of nearly two inches from his patient's ENTIRE pasella, for a portion of that patella. If, it was argued at that time, hospital surgeons are to be exposed to loss of money and reputation for accidents of this description, how much worse must be the situation of the general practitioner! If the heads of the profession are not exempt from legal responsibility for their occasional mishaps, what is to become of the members of a SUBORDINATE department of the profession? It is evident that, if there were any ground for the aupposition on which this argument is founded, namely, that low as the state of knowledge notoriously is among the persons styling themselves the heads of the profession, there is a still lower degree of intelligence and professional information among the great body of medical practitioners, such a state of things would of itself demonstrate the existence of a vicious system, and the necessity for medical reform. But the truth is, that the whole argument is Paris repeatedly, and seen operations there, founded upon a false and insolent assumption. The men who call themselves the heads of the profession are, in reality, as we have uniformly maintained, and repeatedly proved to believe that answer, for otherwise we in this Journal, at the sail of that profession, should be guilty of a libel by insinuating They have, for the most part, obtained their that the worthy Baronet had committed an situations through the influence of a corrupt | indictable offence, for the sake of obtaining system, and are decidedly worse informed, a vertice for his nephew. Buch, then, was less conversant with pathology and there- the worthy Baronae's confession; and what

which medical science has made in other countries, and, consequently, less worthy of baving the health and lives of the public confided to their care, than the majority of that respectable and calightened class of practitioners, which they have insolently denominated " a subondisare department of the profession." One of the most baneful results of the system of nepotism which prevails in the patronage of our public hospitals is, that all prospect of improvement, all chance of calling forth the vigorous efforts of unpatronised talent by the encouragement of free competition, is completely cut off; if the root be rotten, the shoots must be feeble, knowledge will be transmitted in a decreasing ratio, but ignorance will descend from sire to son, or from uncle to nephew, like an heir-loom in á family.

## " Atas parentum pejor avis tulit l'rogeniem vitioniorem."

What can more strikingly illustrate the truth of this position, than the confession of ignorance—though the possibility of such ignorance is scarcely conceivable-which we elicited, at the late trial, from the mouth of Sir Astrey Coorda? When we asked that worthy Baronet whether he was aware that it is the practice of surgeons in l'aris and Edinburgh, after they have tried to extract the stone in vain for a certain time, to send the putient to bed, what was his answer? We entreat the reader's attention to this acswer: " I bo not know of that practice; I have studied at Edinburgh, and been at and never saw the circumstance occur; NOR DID I EYER HEAR OF IT!!" Such was the worthy Bazonet's answer; and we are bound possion; then anyunisted with the progress are the factors of the practice of which his

Astract Course swore that he had never never seen, or heard of an operation perheard, was known to Franco in the seven- formed from the seventeenth century down teenth century—the operation en deux tenu, to the present time, by the best French which Sir Astley Coopen swore that he surgeons - if Sir Astley Coppen stands had never seen nor heard of, has been suc- self-convicted, upon his oath, of this degree, cessfully adopted by the French and of ignorance, what security, we ask, has Scotch surgeons from that period down to the present time. The practice of not persisting to extract the stone after a certain time, when perseverance in the attempt must lead to the almost inevitable destruction of the patient, and when, by prudence and forbearance on the part of the operator, the patient's life would, in all probability, be saved, is insisted upon as well by ancient as by modern suthorities. The books are full of cases illustrating the soundness of this practical rule, and the success with which it has been soted upon, when surgeons have been more edicitous for the safety of their patients, than for the éclat of being considered dexterous operators. The practice is distinctly detailed and recommended by all the best writers on lithotomy, both aucient and modern, by Celsus, by Albucasis. by Franco, by Calot, by Saviard, by Tolet, by Louis, by Heister, by Haller, by Camper, by Percy, by Deschamps, and by Carpue. Yet Sir Astley Coopen swore that he had NEVER MEAND OF IT! Mr. LIZARB. Of Edinburgh, has given publicity to many successful cases of the operation en deux tems, as performed in conformity with the rule laid down by all the best authorities. Yet Sir ASTLEY COOPER SWOTE, that HE HAD NEVER HEARD OF IT

Now, if Sir Astley Course, the paterfemilies of the surgical family at Guy's and St. Thomas's Rospital, be, upon his own confession in a court of justice, ignorant to this extent, what must be the natural inference, as to the knowledge of the innior branches of that surgical family ! If Sir ASSELTY COOPER has never heard of a practice had down by the best authorities, both ancient and modern, on the subject of lithotomy - If Sir Asrier Coorea has

the public for the knowledge of the juniors of Sir Aster's family, holding official situations at Guy's and St. Thomas's Hospitals? What security has the public that Sir Astray's nephew, Mr. Key, of Guy's Hospital, will be better informed? What security has the public that his nephew, Mr. Tyrrell, of St. Thomas's Hospital. will be better informed? What security has the public that his apprentice, Mr. TRAVERS, of St. Thomas's Hospital, will be better informed? What security has the public that his godson, Mr. GREEN, of St. Thomse's Hospital, will be better informed? What security has the public that his apprentice, Mr. Monoan, of Guy's Hospital, will be better informed? Finally, What security had the public on the melanchely occasion which produced the late trial, that his auphew, Mr. BRANSEY Cooren, would be better informed?

The system of nepotism that prevails in the distribution of patronage at our charitable institutions, is "foul, and stinks to beaven." Human life is ascrificed to it : medical science is sacrificed to it; the oharacter and respectability of the profession are sacrificed to it. We repeat, that the infullible consequence of such a system is, that if there be ausoundness in the root, there will be weakness and rottenness in all the branches that derive their nourishment from that root.

We were not permitted, at the late trial, to go into the details of the corrupt system prevailing at Cuy's Hospital. Although the affigution that Mr. Banksur Course owed his kituation at Guy's Hospital to corrupt influence was deplaced upon as a part of the supposed libel in the plaintiff's declaration; and although we evinced our with the state.

that allegation, and could not, in fact, very allegations which were charged against have answered the whole of the plaintiff's us as libels; these were the very issues declaration without justifying it, yet the which we were bound by our plea of jus-Court held, that the question of corrupt in- tification to substantiate. Be that as it fluence formed no part of the issue. When may, law threw its shield over Mr. Banwe called upon Mr. Benjamin Harrison Jamin Harrison and over the system that to state, upon his cathy whether he would prevails at Guy's Hospital. The charge have elected Mr. BRANSEY COOPER to the office of surgeon, in preference to Mr. CAL-LAWAY, had he not been the nephew of Sir ASTLEY COOPER, he evaded the question. and the Court would not compel a direct answer. Let the reader look at this part of the evidence, as stated in Mr. BRANSBY COOPER'S OWN PEDOFL.

" Mr. Wekley. Would you have elected Mr. Bransby Cooper to the office of surgeon only to the institution, leaving the anatomical school quite out of the question, if he had not been the nephew of Sir Astley?

Lord Tenterden. He says, I cannot tell

what I should have done in other circum-

Mr. Benjamin Harrison. It is quite sufficient for me to attend to the duties of my mitmation."

Again, when we called upon Mr. BENJA-MIN HARRISON to say, whether he believed Mr. BRANSBY COOPER's surgical skill to be superior to Mr. Callaway's, he evaded the question, and the Court again extended to him its protection.

" Mr. Wakley. Do you believe Mr. Branser Courses's skill is superior to Mr. Callaway's 1-No answer.

Mr. Wukley. Mr. Harrison, I ask you, on your oath, whether you believe Mr. Bransby Cooper's skill is superior to Mr. Callaway's !-- Ansoer. I think he was a

person peculiarly calculated for the office.

Lord Tenterden, You are not bound to draw comparisons; it is the most invidious thing; suppose they are both of equal skill."

. An invidious thing! Undoubtedly it was an invidious thing! It was an invidious thing to question Mr. BRANSBY Cooper's causeity to fill the effice of surgeon to Guy's Hospital, or Mr. HARRISON's fitness to fill the office of Treasurer, or having elevated Mr. BRANSHY CORPER above the shoulers of his senior, because he was the ne-

readiness, by a maintainties offer to justify phow of Sir Asynne; but these were the of corruption, though declared upon as a libel, and justified by us in our plea, was held to be irrelevant to the issue. The corrupt system at Guy's was a bit of sacred territory, from which we were warned off, whenever we attempted to approach. It was a sort of pomerium, a dark place bekind the well, within whose precincts our unholy footsteps were not permitted to intrude. But, though law threw its shield over Mr. BENJAMIN HARRISON, and over the system that prevails at Guy's Hospital, was justice, was humanity satisfied? Or, rather, did not enough transpire, notwithstanding the technical trammels with which we were surrounded, to satisfy the public that the system of patronage pursued at Guy's Hospital, IS A CORRUPT SYSTEM? Mr. Benjamin Harrison stated in his evidence, that Sir Astley Cooper was appointed consulting surgeon to Guy's Hospital; Sir Astley's nephew, Mr. Bransby COOPER, surgeon, and Mr. Callaway asistant surgeen, on the 4th of May-all on the

> Mr. Wakley. Is Mr. Key, the senior surgeon of Guy's, the nephew of Sir Astley Cooper 1

> same day. Now let the reader look at the

following evidence :---

Mr. Harrison. Yes, I believe he is; he married his niece, Sir.

Is Mr. Morgan one of the surgeous of the hospital !-- Yes.

Whose apprentice was he !- The appeartice of Sir Astley Cooper.

Mr. Key was the apprentice of Sir Astley Cooper !— He was, I believe. Whose apprentice was Mr. Callewey !—

The apprentice of Sir Astley Cooper, to Is Mr. Culiway the senior of Mr. Bransby Cooper?

Here Mr. BENJAMIN HARRISON paused, and we shall not easily forget the impression

which this pease of Mr. BENJAMIN HARMI- | the governors, under the present system. son made upon our minds. He could not, ap- | are mere ciphers.\* We were not allowed parently, answer the question from recollection, for he referred to his book, and having referred to his book, he replied :

Yes, Sir, he is.

Mr. Wakiey. He is ? Mr. Benjamin Harrison, Yes. Mr. Wakiey. Had you a consulting surgeon at Guy's before the 4th of May, 1825?
—No. Sir.

You had not 1-No, Sir.

Now can any rational man who reads this evidence doubt, that the three simultaneous eppointments on the 4th of May were s job, or that Mr. BRANSBY COOPER was put over the head of his senior, Mr. CALLAWAY. not on account of his superior talents, but because he was the nephew of Sir AsrLEY Coopen? The transaction would speak for itself, even if Mr. Benjamin Harrison had not evaded our question as to the comperative merits of Mr. BRANSSY COOPER and Mr. CALLAWAY, which question we maintain,-notwithstanding the observation that fell from the Court, -and whatever the law might be, every men of common sense must agree with us,-was most material and essential to the fair trial of the issue on which the jury were called upon to decide. If Mr. Benjamin Harrison believed that Mr. CALLAWAY Was a man of greater professional ability than Mr. BRANSBY COOPER and it is evident that he did believe so, or he would not have evaded the questionwhy was the public, why were the sick poor for whose benefit Mr. Gur left upwards of a QUARTER OF A MILLION in the reign of Queen Anne, deprived and defrauded by the system, of the advantage of Mr. Calla-WAY's superior talents, or of the talents of many who are, perhaps, superior to Mr. Callawar? We might may by Mr. Haunson, for it is attorious that he alone governs the hospital; he slone distributes its patronage; he slone possesses all the power, and all the influence belonging to the institution; and that though the forms of co-speration may be kept up, the rest of

to develop the workings of the corrupt system at Guy's Hospital in a court of instice, but will the public consent be hoodwinked? Did the Parliamentary Committee show the same indulgence to Mr. BENJAMIN HARRISON, which was extended to him in the Court of King's Bench? Let any impartial man had the evidence given by Mr. Benjamin Harrison before the Parliamentary Committee on Anatomy, and the analysis of that evidence in the 264th Number of this Journal, and then say whether this gentleman does not come under the description of a sky witness. That Parliamentary Committee, with a gentleman. at their head, whose active mind is ever on the alert to promote objects of public utility, and whose multifarious, yet accurate and profound information pre-eminently entitles him, if we may be excused the pedantry of an expression, for its peonliar appropriateness, to be distinguished among public men, as we appearance, -that Parliamentary Committee showed no indulgence to Mr. BERJAMIN HARRISON. He tried in vain to set up his official character as a claim to the immunities of concealment, and he was raked sufficiently to prace his evidence under a more disadvantageous aspect, than that of any other gentleman examined before the committee. It may be truly said that more equivocal, not to say equivocating testimony, was never published in a parliamentary report. Of Mr. Benjamin HARRISON'S private character, we have never heard anything that is not in a high, and even in an extravagant degree, oncomissio; he is one of those persons whom

<sup>&</sup>quot;When our attorney waited on Mr. TRORNTON, the president of Guy's Hos-pital, with a subpose, "Sir," said Mr. Trorntron, " it is useless waiting upon me; I know nothing of the affairs of the institution; the books and all are in the hands of Mr. Hannson; he is the only person who can give information!"

we never hear spoken of, but as one of the | the infamous and disgreceful practice against best of men; and we will not imitate the which they were directed was corrected. character and station, but little inclined to withstanding his unimpeached, and suptake an active part in the affairs of the posed unimpeasuable reputation? hospital; and the government of the insti- The fruits of the corrupt system that pretation under the mockery of corporate forms, vails at our public hospitals, are seen in the like the government of the Roman empe- numerous cases of ignorance and iacomperors with the shadow of republican institu- tency on the part of hospital functionaries, tions, is, in substance, an absolute unmiti- which have been recorded in public jourgated despotism. Let the profession, let pals, though these, it must be admitted, are the public, bear in mind, that the picture few indeed, compared with those which which we have here sketched, is not more have actually occurred. The destruction atrong or highly-coloured than that which of Whaeler from this cause, was recordwas once drawn by the hand of Sir Asrusy |ed by a Coroner's Jury. The destruction Coopen himself. Year after year did Sir of others from the same cause, is also ASTLEY COOPER denounce the system pur- recorded by Coroners' Juries. At one sped at Guy's Hospital, under the auspices of our public beggitals the operator, is and control of Mr. Benjumin Harrison, attempting to perform the speration for with regard to the treatment of patients; as populited encurisor, tied the feneral cheeth, infamous and diagraceful-we use the including, of course, the rain and artery, worthy Baronet's own words, and it was and he also included the enterior graval not till publicity was given in this Journal perce! "Enlarged glands," says a surgeon to the worthy Beronet's denunciations, that of St. George's, " are often mistaken for

illiberality of those who contended, on a Private virtues! Bah! Mr. BENJAMEN HARlate occasion, that the pursuit of a humble arrow may be a saint, for aught we know, species of traffic, at one period of a man's in the relations of private life, but as the life, must necessarily incapacitate him from sole, and, but for a FREE MEDICAL PRESS, the forming a correct judgment on matters of irresponsible manager of the affairs of Guy's aclence at another; we will not, we say, Hospital, he stands denounced by Sir Astimitate this illiberality by insinuating that, LEY COOPER as a sinuer. No reputation for because Mr. Benjamin Harrison, before private virtues, no adventitious dignity ariahe became treasurer to Guy's Hospital, ing from official situation, ought to screen entried on a trade in bottles to the great the conduct of a public officer from public entisfaction, we believe, of his numerous scrutiny and animadversion. If Mr. Rowcustomers, he is therefore incompetent to LAND STARRENSON, the Treasurer of St. Barsuperlatend the surgical department, and tholomew's Hospital, had stood in a witnessapply the immense revenues, of that institu- box, before his true character was detected, tion. We have nothing to do with his pri- the same shield would have been thrown over vate virtues; but we denounce the system him against a searching cross-exemination, which he has pursued as a public officer of which was extraded over Mr. Bunganin Guy's Hospital, as injurious to the interests | HARRISON, Yet who shall say, that if corof the profession and the public. For thirty rupt influence in his ospacity of Hospital years he has reigned, in effect, the sole Treasurer, had been charged against Mr. despot of the hospital; nearly every Rowland Sturmsunon, before the detor-Governor has, by this time, been elected tion of his appropriating propensities, it by his fat; he has had the power, if he might not have been highly expedient to had the disposition, to appoint men high in allow the utmost latitude of inquiry, not-

concealed. We have seen a hals athletic abdomen, by the protrusion of the head of man, who supposed that he had stone in a chopping boy. Another Hospital Eurhis bladder, enter an operating theatre, goon, to whose turn it recently fell to rewhere he was sounded with such violence. that he was incapable of returning to his his first incision over the sound testicle, and home. He was put to hed; violent inflam- the patient would probably have been emasmation came on, and be became delirious. His bladder, as it was afterwards discovered, had been placed by the sound; the scrotum? and the integuments at the lower part of the abdomen, mortified; in ten days after the sounding, his sufferings were terminated; and the unfortunate man, who entered the hospital sound, and hale, and healthy, to seek advice for a complaint which existed only in his imagination, was dead, and perhaps dissected, before his family knew what had become of him. Such are the exploits of the men, who style themselves the heads of the profession. Another hospital surgeon mistook a pebble for a part of a man's knee-pan, though the man's knee-pan was entire, and nearly two inches distant from the pebble. Yet the same Hospital Bats, who swore the other day that an operation which they had not witnessed was scientifically performed—the same Hospital Bats, who are always on the alert to wing their way to a court of justice, when a colleague's skill is questioned—the same Bats, who, like Day and Martin in the advertisements, are "ever anxious" to prevent exposure-swore also, in the public case, that the patient had been scientifically treated.

Some of the blunders of these hospital functionaries are of a less serious description than most of those to which we have adverted, and partake of the nature of tragicomedy, or farce. Of the purely farcical description, was that memorable specimen of dismostic skill, exhibited by Dr. HEWETT, the Cambridge Professor of Medicine, who bedy of the profession! What, it has been pronounced a case of preguancy to be one saked, must the priests have been in a of severe peritonitis, and who, after diligent country, where the god was a monkey? If fomentation, was only restrained from the such men were at the head of the profession,

hernias." These things shall no longer be application of forty leaches to the sumefied move an extensively diseased testicle, made culated, if a dresser had not himself detected the error. This maninds us of the surgery of a gentleman of the sister kingdom, who once held the aituation of assistant surgeon on board one of his Majesty's ships of war, and who being required to amputate a man's right leg, dismembered his patient with great dexterity, but unfortunately discovered, when the operation was completed, that he had removed the left leg. This achievement was supposed to afford evidence of such singular acuteness, that his friends recommended him to quit surgery, and betake himself to the bar; where we know not whether he has ever found his match in law, though in surgery, and the exact sciences, he may certainly find his equal in Sir JAMES SCARLETT. Another supreed has had the misfortune to perform the operation of lithotomy, when there was no stone in the bladder, not once, but in repeated instances. When a French Abigail has had an affair of the heart, and has given an infant to France, she is said to have had her malheur, and the accident, so far from destroying her character, is considered rather a guarantee for her future prudence; but a repetition of these misfortunes will ruin even the reputation of a French Ahigail.

Nulium Numen abest, si sit Prudentia; nds te Nos fucimus, Fortuna, Deam.

Such are the men who style themselves the heads of the profession ! such in the rare of hospital apprentices, wereys and noedles, who insolently domineer over the great who could be at its tail? The truth is, we ! repeat, that the highest degree of professional knowledge and akill, as well as the greatest amount of intelligence and activity, of Lime plentifully in his stables, and is to be found smong that enlightened, though hitherto degraded class, which has heen stigmatised by the corrupt few, as a milerdinate department of the profession. rule of conduct, subject to a few, and very few exceptions, on all who value the health by fumigating his stables, and washing the and lives of those who are near and racks and mangers, with the Chlorine gas; dear to them: "So long as the present corrupt his horses, at a considerable expense, spatem of putronage continues, avoid the men spatem of putronage continues, avoid the men believe themselves the heads of the profession; above all, avoid the metropolitan hospital physicians and surgeons!"

A Compandium of the Medicinal Properties of the Chlorides of Lime and Soda; and of their uses in destroying nexious effluris, and preserving the health on board ships, and in warm climates .- By FREDERIC FINCHAM. London, Richardson,

Twis pamphlet is neither more nor less than an advertisement of the Chlorides, as " prepared by Frederic Fincham, manufacturing chemist, Munchester." We are induced to notice it, however, as a compendium of much that is valuable for the professional man to be acquainted with on the subject of the Chlorides, and if Mr. Fincham really prepares them better than any other chemist, we see no reason why the profession should not know it. Several "testimomies" from medical men, as to their efficacy, are included; and a few hints on the application of the Chloride of Soda, for the prevention of hydrophobia, are thrown out. In concluding his compendium, Mr. Pincham adds the following remarks, which are worth the attention of veterinary aurgeome.

"I have been informed by a friend who lost several horses from the glanders, the remainder being avidently affected, that the washing the nostrila of the horses with it. Mr. Lacy, an extensive and highly respectable coach proprietor of this town, has been using the Chloride of Lime in all his cateblishments, with marked advantage to the health of his horses: he informs me, that a In conclusion, we carned impress it as a few years since, he lost above one hundred horses from the glanders; and the disorder was only prevented apreading still further Lime, is equally efficacious when the disorder rages, without removing any of the horses; and by its occasional use at night, to purify the air of close and confined stables, and mixing some with the white-wash for the walls, this and other infectious diseases may be prevented. It has also been beneficially applied to the grease in horses, the foul in bullocks, foot-rot in sheep, and mange in dogs." P. 51.

> Portrait of John Abernethy, Esq. ; Engraved by Turner, from a Painting by Pagua. London, Turner.

Mr. ARERHETHY, or, as he has been appropriately styled, the "chair negotiator," is drawn in one of his most easy and agreeable casts of expression; the position of the body, and limbs generally, is entirely free from restraint. The efforts of the artist, as indeed they always should be, have been chiefly directed to the face, which is admirably executed, and presents a most striking likeness of the eccentric original. Apart from the face, some parts of the picture are not so well executed as we could have wished; but upon the whole it is decidedly the best portrait of Mr. Abernethy sist has appeared.

10.8

Upon the Employment of Gold in the Treatment of vectors and innoterate Syphilis, and of Syphilitic Eruptions; upon the Inefficacy and Dunger of the Administration of Maroury in the Treatment of the same Dissue; with a Dissertation upon the Antiphlogistic Treatu. By ALEX. LEGRAND, of Amiene, M. D., &c. &c.

## [Communicated by Mr. J. BENNETT.]

The object of the author of this work is shown in the title-page, viz. to procure the introduction of the preparations of gold invented by Dr. Chrestians, of Montpelier, in the treatment of venereal complaints, in place of mercurial preparations. Gold, says Dr. L., like mercury, has an especial action upon our economy, and tends to remove from our frame a malignant virus which infects it. But, in the present day, there are many practitioners, partisans of M. Broussis, who deny the existence of this virus; the inevitable consequence of this opinion is, that it is not necessary to counteract syphi-lin by specific medicines. Dr. Legrand, who considers this opinion as absolutely erroneous, has thought it necessary to counteract it: and, in the second chapter, he has brought forward facts to prove that syphilis, although latent, exercises a deleterious influence over individuals and their posterity. He has, at the same time, en-deavoured to prove, that this disease, there-fore, is hereditary, and that it is specific. This point being established, we must necessarily have recourse to a specific medicine to counteract syphilis; and Dr. Legrand proposes the pharmaceutical preparations which have gold for their basis.
Before minutely pointing out their efficacy
in this case, he has thought it necessary to

only spoken of the efficacy of gold in the the designs of the encody or gular in active treatment of sphilis, and inquired into the designs of adopting it. He next considers it necessary to show the dangers which accompany the administration of mercury. But, in most of the cases—in which mercury is injurious, it is asked whether the disease, or the medicine, has produced the mischief. A very simple means exists, to remove every doubt upon the sub-ject; it is only to study the effects of mercury upon persons not affected with syphilis. The author of this york before us, has gone into the mines whence metal is dug up; he has visited the workshops in which it is wrought; and he has been able, by these means, to point out the horrible accidents which mercury, by its presence, may have upon the most important organs of our frame. When, says he, we see the same accidents happen to persons who take mer-cury as a medicine, there can no longer remain any doubt of the deleterious action which it exercises over our economy. But Dr. Legrand goes further; he has proved that, in a great number of cases, the administration of mercury has not been followed by success; that sometimes it does not. in any degree, mitigate the disease; that very often, after having effected a partial cure, the disorder breaks out again with increased severity, under a form much more bideous, after an interval of time, in duration infinitely variable. To prove this last assertion, the author has cited facts, and quoted the testimony of authors the most favourable to the employment of mercury. Having stated thus much, Dr. Legrand's work goes to prove the superiority of the preparations from gold over mercurial preparations. After a few remarks upon the therapeutic method, which consists in opin this case, he has thought it necessary to posing all venereal symptoms, by the ap-fill up a vacuum iu pharmacy; he has shown plication of warm water and leephes, and the different modes adopted, in order to having stated from facts the dangers of this procure the preparation from gold, at pre- new method, which is called the antiphlosout employed in medicine, and those he gistic treatment, he has given 150 examples applied. He then states the ples of cures performed by gold, in cases effects produced by these same preparations, when they are introduced into our rary relief, or been absolutely inefficient. economy. He afterwards proves by 230 When mercury could not eradicate from cases, many of which were under his own the economy the syphilitic virus, and especharge, the others verified by practitioners cially the secondary forms of syphilis, many of almost every country, that gold radi- of which were truly hideous, mercury, andly cures recent and investerate syphilis. which had permitted their development, of aimost every country, that gold radi-only cures recent and investerate syphilis. which had permitted their development, After havingeated the accellent anti-syphi-litic properties of gold, Dr. Legrand in-anti-syphilitic medicine had proceed inefquires with the strictest impartiality, if the finacious in the treatment of these disgustpreparations from gold may aver be ad-ing affections, gold perfectly dissipated missistered in vain, and if the administer. In the last chapter, which is an unition of it is subject to accidents. He epitome of the whole work, Dr. Legand agems to heve shows, incontroverthy, seamerates all the advantages of the systhat the former once must be extremely tem be advocates, and all the inconversus, and that very serious accidents em niences and dangers of the mercurial meters happen. Historio Dr. Legrand has method. The most remurkable passages of ing that influence which the syphilitic terring away a tooth by the clumstest of all virus exercises over man and his posterity possible means, such success will afford (noticed in the first chapter). So that the man or the woman who has had the misfortune to be tainted with syphilis, once cured by gold, may marry with perfect secu-rity; they will have healthy children, which they could not hope for, had they been cured by mercury. The noman, infected during pregnancy, would derive the same advantage by the treatment with gold; whereas mercury would not exempt her from bringing an infant into the world, having all the symptoms of hereditary syphilis.

ON EXTRACTION OF THE TERTH. By MR. JOHN PALMER DE LA FONE.

To the Editor of THE LANCET.

inexperienced exvillers, they were accompa-ned by explanatory diagrams; whereby, a very small portion of the thin edge may-

hend them.

ness, let my opponents try to do that which ful operator. I in wain attempted before it went forth to the world, let them unalyze it, and expose the errors, proceeding paragraph by paragraph, a mode calculated to have more weight with those persons who are in the the evasive and unsupported assertions they may feel disposed to indulge in.

Your observation, Sir, that every man who attempts the extraction of teeth, " has a fashion of his own," is, indeed, but too true, and a very had fashion it frequently proves to the unfortunate aufferer, as thoumade could annually testify; but, as with all tooth extraction, there is decidedly a right method and a wrong one, since the sodus operandi does not depend upon mere

this chapter, are, undoubtedly, those in fancy, no operator can be excused for either which he specifies the great superiority of wilfully or ignorantly torturing his victim; gold over mercury, in thoroughly destroy- for supposing him occasionally to auconed in very little consolation to the next unfortunate patient, who is probably doomed to be miserably mangied by the use of a huge pair of tongs; when a judicious operator would have relieved him with the utmost

facility.

Although nothing has been advanced by your correspondents in the alightest degree affecting the facts set forth in my first com-

munication, still for the information of those who may imagine they know something of the subject, it may be thought incumbent on me to advert generally to your correspon-dent's observations; one of whom, while he concurs with me in giving the preference to the key instrument, evidently misunderstands me when he contends, (very properly) that " in some cases the forceps are in-

dispensable, as in the removal of the incisors.

Sir, it has not been asserted by me, that WHEN my paper relative to the Extrac- forceps are to be for ever excluded, and tion of Teeth was offered to the public, never to be used in cases of minor importthrough the medium of a work so exten- sance; this will be seen by the following sively circulated as TER LANGET, be as-extract, "the use of such an instrument sames, Sir, that it was not subjected to the (in allusion to the forceps) is highly ob-criticism of thousands, without due delibe- jectionable in all those cases where the key ratios, without my being satisfied that every jis generally used." The same gentleman point was established on too firm a basis, to speaks of the breaking down of the alveolar he shaken by any stacks that might be made | process as a matter of course; but on referupon it. ence to the diagram, he may be convinced. For the better elucidation of those argu-that the lateral action is not so great as he ments, to raise them beyond the reach of imagines; indeed, with the majority of with common attention, they might have been sometimes adhere to a tooth, having its understood by persons of the meanest capa. Inngs considerably extended, or curved; oity, provided it suited their purpose to combut such is the elasticity of the bone, that, even under these circumstances, such an ac-If my reasoning evinces so much weak- cident rarely occurs with an expert and care-

> Another of your correspondents contents himself with merely affirming that which has never been disputed, vis. the possibility of extracting " hundreds, nay, thousands of teeth with a pair of forceps;" most judiciously availing himself of a saving clause with reference to the moisr teeth, which he very ingeniously specifies in a separate paragraph, where, without venturing to notice: the proportionate number of failures experienced in making the attempt with such an instrument, he merely speaks of using for that purpose a "larger and stronger pair of forceps for the molar teetls," but, owing pro-bably to an error in the manuscript, or in the printer, the size of the forceps is magnified to a most ludigross extent.

The subject under discussion is not more ly whether we can occasionally succeed in

<sup>\*</sup> Vol. I. page 80.

extracting a tooth by means of the forceps, capable of drawing the following general but whether they be superior to the key instrument, the sward being in favour of that which has been attended with the greatest number of successful operations, always supposing the experiment to have been made with an equal number of cases; with this view of the subject, let me ask, whether any of the advocates for perpendicular extraction (as they are pleased to term it) will venture to submit to such a trial as I now propose, having first attentively read my statements, and being allowed the extensive privilege of using any instrument whatever that grasps the tooth between two edges, or claws, will they consent to divide with me, equally and equi-tably, a given number of patients requiring the extraction of molar teeth, however decayed they may be (but not loose), and will they agree that publicity be given to the defeat that must inevitably swait so hopeless on attempt?

As to those sciolists who are not yet infallible pincers, if they expect to succeed, their first object must be to contrive, that the teeth of the rising generation shall be so improved, both in their form and texture, that they no longer cling to their sockets with such persevering tenseity, nor conti-nue so provokingly brittle, as to present the hitherto inaurmountable barrier to their

darling enterprise. I remain yours, &c.

. J. P. DE LA FONS.

14. George Street, Hanover Square.

ON EPIDEMICS.

Bu Dr. FORSTER, of Chelmsford.

To the Faliter of THE LANCEY

Sin,-Observing, in a late Number, some observations on the pestilence at Alexandria, and also on the epidemic raging at Paris, I hasten to communicate to you some remarks I have made an anidemy in generemerta I have made on spinory in general, as they may serve each hint to halp the inquiries of the medical committee now engaged in an investigation of the audient at Paris, who, no doubt, see your widely-extended missellany. After a laborious investigation of the progressive symptoms and topological history of epidemic and passification discourse, which have for many visiting measurement and attack of the laborious investigation of the progressive symptoms. years engaged my attention, I and I am Chelmaford, January, 1820.

conclusions :-

1. That apidemic disorders, including a very large class of complaints not hitherto reckoned epidemics, owe their origin to peculiar conditions of the atmosphere, which happen at incalculable periods, from time to time, in every part of the world, having a particular range and term of duration.

2. That the shove is the grand senting cause of pestilence and spidemy of every sort; while the circumstance, that it is only a portion of the population on which the epidemic hane (the re seles of antiquity) fulls, leads me paturally to look for the gredimment cause necessary to the discess, in peculiar conditions of the individual constitutions of the patients. Contagion and inoculation, as adjunct means of propagation, only apply to a few varieties of epidemics, as plague, small-pox, &c.; and even in these disorders are to be considered as accidental, and facble sources of the spread of the disease, compared with the irradiating awakened from the delightful dream of their progressive motion of the atmospherical axcitant over extensive districts,

3. That this atmospherical poison, various as it is at different times, is slosely connected with electric changes perpetually going on in the air, but which are aided and modified by innumerable forms of malarie, which constitutes a sort of interventional medium, through which the morbide power of the electrical excitant is exerted. I have by me, an immense and anthentic cutalogue of epidemics.

To the development of the existing relation between the arciting and the predisto, I have devoted much time; and I had, in your Lancer, announced a small work on this subject, which owing to a trilling delay in the printing-office, arising from my bad caligraphy, (or, rather, calegraphy,) is not yet ready for publication, but which will appear in a week or two. In this I shall fully develop the truth of my opinion re-specting the atmospherical origin of four, the inflammatery nature of the predisponent; and while I can show that, for the latter, the antiphtegiate treatment is the only rational one, it will appear that Hippocrates and the ancients were right, in relying on change of air as the permanent remedy. Meanwhile, na there is an inquiry going on of so im-portant a nature, I feel disposed to antici-pate thus much for the use of those who have more time, means, and ability, to purage it, than I have at present.

1 am, Sir,

Yours truly,

T. FORSTER.

## LONDON MEDICAL SOCIETY.

Monday, January 19, 1829.

THERE was a tolerably full attendance of members this evening; but the proceedings were of the same " hole and corner " character as those of the Westminster Medical Society a fortaight since. Our reporter having been refused admission, we can give no particulars of what too place; but we have been since informed, that after a protracted discussion, a ballot was taken, and Mr. Lambert was expelled, although he had not been furnished with my notice of the charges brought against him.

## ST. THOMAS'S HOSPITAL.

REMITTENT PEVER, WITH DISEASED LUNGS.

-, admitted under the care of Dr. Elliotson, about three weeks ago, complaining of considerable weakness; it was likewise discovered, after his admission into the heapital, that he was labouring under a remittent form of fever; and, on being questioned, stated that he had alept at Greenwich, the night previous to his admission, in a damp bed (but it was with the greatest difficulty he was made to understand any question put to him, being very deaf). Sulphate of quinine was prescribed, which removed the febrile symptoms; but he still complained of great weakness, and to this was added a frequent cough. On applying the stethoscops to the superior part of the right side of the chest, the respiratory sound appeared distinct, and percussion elicited a sound similar to that produced on striking the leg or arm; from these symp-tems, Dr. Elliotson thought there was chronic infammation of the lungs; but, in consequence of the difficulty of either making the petient speak, or understand, no correct diagnosis could be formed; nothing particular was done, and he continued in this state till Thursday, the 9th inst., when he died rather suddenly.

## Examination of the Body.

On opening the cavity of the chest, there was a small quentity of lymph effused on
the convex surface of the seperior lobe of
the right lung, which was fixewise kepsized; and, on making an incision isto it,
presented, very beautifully, the appearance
described by Laennec, "the infiltration of Fomentations. Mr. Beat gave mgs, and tubercular matter into the broughin," or the four sunces of part wine.

" grey hepatisation" of another author; it was likewise adherent to the middle lobe of the same side, which was tubercular; there was likewise a dilatation of one of the bronchial tubes, which communicated with a small cavity filled with unbercular matter; the left lung was inhercular, and both bags of the plura contained a small quantity of faid. The kidneys were rather calarged, and presented a remarkable lobulated appearance, but, on cutting into them, appeared healthy. The liver was paler than natural. The arachnoid membrane of the brain was rather opeque, and the lateral ventricles contained a small quantity of fluid. The man was very much addicted to drinking.

#### WESTMINSTER HOSPITAL.

STRUCCLE BETWEEN DOCTOR, APOTHECARY, AND DEATH.

THOMAS GREY, metat. 17, of sound constitution, a groom, admitted 1st December, 1828, under the care of Dr. Roe, labouring under synochus, accompanied with an erysipelatous inflammation of the right leg. Hehad been ill eleven days, and ascribes his attack to having drank cold water when heated after exercise. Pulse 90, full; tongue furred; bowels constipated. of five grains of calomel and ten of cathartic extract, to be swallowed directly; a dose of house physic two hours after, and this draught thrice a day :---

Sulphets of quine, gr. j. Infusion of ross, one cance. Miz. Fomentations to the leg. Spoon diet.

2. Passed a restless night; bowels well open; fever abated. Venesection to 12 oz. Discontinue the quina. Three grains of calomel, and a grain of opium, every night. A purge to be taken occasionally.

3. The bowels freely acted upon by the aperients. Pulse 100, small and feeble; has an oppressive sense of debility. The erysipelas of a deeper colour, and extend-ing up the thigh. Mr. Bond ordered sago and wine.

4. Dr. Roe countermanded the sage and wine. Fifteen leeches to the inside of the thigh; fomentations, and this mixture:

> Epsem setts, three drachms; Tertrate of antimony, one grain; Tertrate of potass, one drachen; Water, eight ounces. Miz. One ounce

10. Countenance flushed; skin hot and sion from drinking ardent spirits, and havdry; tongue covered with a brown fur; ing accidentally entangled himself in the pulse quick and small. Dr. Ros ordered traces of a dray-cart, the horses took fright,

16. The erysipalas has affected the other leg; several small abscesses have formed in different parts of the body; prostration of

18. Sloughy spots of about an inch in diameter have formed on both legs. Pulse 90, feeble; tongue clean; appetite good; bowels free; pain and awelling in the left ried.
knee-joint. Low diet.

22. Much reduced in strength, and emaciated. Ordered wine and sago, by Mr.

Bond, the Apothecary.

23. The patient has all along continued taking his saline and antimonial mixture. In the evening, he complained of much Dr. Roe countermands the stimulants given pain, subsultus of the muscles. Palse 126; yesterdsy.

30. Daily reduced in strength; appetite lost; face hectic; tongue brown, dry; pulse 80, tremulous and weak; sixteen lecches, fomentations, and afterwards poultice to the knee. .

31. Twelve lesches, fomentations, and the following medicine.

Wine of

Enson solts, 3 drachms; Spearmint water, 6 ounces. Mis. One hours in peppermint water.

ounce every four hours. Slough extending; great discharge of pus.

trient diet!

5. No favourable change in the general health; slough appears disposed to separate; suppuration lessened.

7. Died this morning. Permission was not given to exemine the body. Thus DEATH was the conqueror, though merely a looker-98.

## CRUSERD LEG-AMPUTATION.

Moses Barnes, aged 49, broad-built, muscaler, of senguineous temperament, by ac-espation a seavenger and dustman; was brought late Matchew Ward, 1st December uitimo, at 11 A.E., with his log torn off. Early in the marning he lest his self-posses-

passe quiet and small. Dr. toe ordered traces or a cray-wart, the morses now many, the wine to be discontinued. Fifteen leschest and the chain, which was coiled shout his to the knee; poultice of linseed meal and bread; five grains of the inspissated juice of the horse every night.

12. The slough has separated, leaving a clean granulating surface. Copious purulent discharge. As abscess formed on the an inch of the external milleolus. No bleeding took place from the lecerated surface.

13. The slough has separated, leaving a inch of the external milleolus. No bleeding took place from the lecerated surface. an inci of the external matternals. For mercial ing took place from the lacerated surface. The inebriety and absted. There was a peculiar expression of acerbity and suspicion in the countenance, a preternatural quickness of perception; and he stated, that he had a universal sease of pain through the counterpart of t the body. Pulse 100, moderately full, irregular, and intermittent; respiration hur-

Mr. White arrived at one o'clock, r. m. 19. Had a sleepless night. Pulse rapid and fishle; countenance pallid and anxious; were more placid, and the pulse steadier, profuse discharge of pus from both legs, and the arm. Low diet!

After consulting Mr. Guthrie and Mr. Hardthe arm. Low diet! first incision was made four inches below the tuber tibie; the flap was formed of the muscle of the calf; five arteries were taken up; and twelve ounces of blood were lost. tongue furred. He took the following draught at bedtime :---

> Wine of iperacuanha, 20 minims; Spirit of Mindererus, 8 drachms; Campher julep, an ounce. Mix.

g medicine.

Dec. 2. Passed a sleepless and restless
meadow seffron seeds, Sdruchus; night; had a copious dejection. A drachus of Epsom salts to be taken every three

Four r. M. He is perfectly delirious; countenance wan, and anxious; lips quiver-Evening. A dosen leeches to the knee. ing; perception morbidly scute; recognises
Low diet still!! individuala; but refuses every thing in the
2 Jan. 1839. Patient exceedingly feeble; abape of food or beverage, which he declares faces Hippogratica; tremor tendinum. Dr. to be poison. "A delusive image is threat Ros ordered him wine and porter, and nu-upon the subjugated understanding, which upon the subjugated understanding, which is incapable of resisting, because uncon-scious of attack." Respiration hurried; frequent gaping; voice strong and sonorous; pulse 130, excessively feeble; tongue furred and tremulous.

Ordered to take generous diet and stimu-

lants. Bight r. w. Has not taken any refresh-

ment. Still continues vigilant and suspi-cious; pulse cannot be counted. Mr. White arrived at eight r. w., and continued with him till one in the morning. Brendy was forcibly conveyed into his stomach; a large became worse, and the man died at a quarter before two.

The kindred of the patient did not allow an inspection of the body,

#### TUMOUR OF THE BREAST.

it was of a lobulated, fatty kind, and ex- half past one, October 13. While engaged tended from the left clavicle down to the in excavating, a stone fell upon his head lower edge of the 4th rip. The patient, from a height of 25 feet. There is a wound lower edge of the third right in partons, from a neight of 25 lett. Leaves as a women who is 45 years old, statefund the tumour in the soulh three inches in length, crossing has been twenty-two years in grawing to its present magnitude, but that it has not give profition of the parietal and frontal bones, and nearly in the direction of the enterior her any pain till within the last month. A straight incision was made directly down-fracture underneath the wound, but at wards, and the tumour dissected out. No about three-fourths of an inch from it along arteries were tied.

#### HYDROCKER.

John Murphy, setat. 29, stout, and of a left eye is much injured. bilious temperament, admitted December 10, occurred three quarters of an hour before with hydrocele of the right testicie. This admission. The patient has been sick, and had gradually accumulated to its existing vomited. He has walked from a coseh at bulk, during the five preceding months. A the door, to bed. Some questions he anyear go he was affected with lues where meeting the five preceding more and treated with more urey, both in pill and dered the head to be shaved, the lips of the unquent. The Professor determined him wound to be brought together by silhesire self to undertake the operation, which he pisster, and a cold lotion kept over it, partially achieved 17th December. partially achieved 17th December.

great chirargical dignitary, who thrust out digtely, and house physic in a few hours his sinister digits, and embraced the scro- afterwards, tum. Having made the usual preparatory: 14. The bowels have been moved three ed the following Clinical Remarks :-

" Ab, my man, I see you have been a very devil amongst the girls. The nurse plains of more pain under the laceration. has never seen, in all her practice, so mon- Has pussed a restless night, and suswers strous an appending is to its mat'ral size.

Tongue dry, skin but, pulse quick, and size and the first pulse quick, and confusion, we'll soon bring it to its mat'ral size.

Tongue dry, skin but, pulse quick, and Egad, the', this is not a sound testicle. No, hard. The bowels have been freely opened, no we skin play the devil here if we in. The bleed that has been taken away, much ject. We'll tickle him up with a five-grain influenced. Take 14 onnees from the arm. blue pill, night and morning, and scour his 10. Rather bette guts out with cherry brandy, and rest on 10 ounces of blood. our ours a bit. You say you have been on the Continent, ch! I see you have been complain new of pain in the hoad. A little d-d incontinent."

A slight inflummation occurred sponts- keep the howels open with house physic. county in the testicle; cold lotions were. Nov. S. Line continued to recover without neously in the testicle; cold lotions were applied; camphor was accidentally included any interruption, and is now leaving the in the first application, which led Mr. Hospital perfectly cured.

White to relate two cases in which camphor, applied to the scrotum, had affected the system deleteriously. The testicle is much larger than natural, but there is no fluid in the tunica vaginalis.

ST. BARTHOLOMEW'S HOSPITAL.

INCISED WOUND OF THE SCALP, WITH FRACTURE OF THE SKULL.

DENNIS CONNEL, mtat. 35, slightly made, Professor Guthrie excised a tumour from was a simitted into No. 17, Ruhere's (buck) the breast of Mary Bate, 10th December; Ward, under the care of Mr. Lawrence, at the frontal, near to its union with the left purietal, a fracture can be distinctly ascertained with the finger: no depression. The left eye is much injured. The accident The mun was brought forward before the the arm, a dose of calomel and jalap imme-

incision, and shielded the stilette with his times. The left eye is completely closed, dexter index, he pieceed the "resty deep," with a dark intunescence around both eyes, of the intunescence, and liberated four Has felt much inclined to sleep, and sleep ounces of pellucid acrum. During these a good deal during the night. Head rather proceedings the illustrious surgeon deliver. Prinful; pulse 61, tongue brown. V.S. to 10 ounces.

15. The eye is somewhat better; com-

16. Rather better; take away from 8 to

17. Feels considerably better, and does not inflammation about the edges of the wound;

# PRACTURE OF THE STERRUM.

Joseph Morris, miat. 43, a curman, and healthy-looking mun, admitted into Harley's Ward, under the care of Mr. Earle, at three o'clock, October 17, who knocked down by

<sup>\*</sup> House purge.

a violent blow on the chest, with the pole the care of Mr. Lawrence, with a tumour of a hackney coach, in Bridge Street, Black-over the anterior and upper part of the friars. He was taken into a surgeon's, who libula. The patient states, that it must be bled him, gave him aperient medicine, and ten years since she first observed a small seen him to the heightal. There is fracture hard tumour preceding, as she was inof the aternum, with depression of the upper portion, and slight emphysem across abule, and connected to it. It continued
the clust. He is in great palm. Twenty in
outners of blood to be taken from the arm in
years, without giving any pain or inconve-

hours if necessary.

night; breathing still difficult; expecto- perienced when kneeling. In October last, rates much purulent matter; perspires she walked from London to Hampstead and freely; pulse feeble. Take three grains of back, without feeling much pain. A month antimonial powder in a pill, and five grains ago, Mr. Lawrence saw the tumour at the of the nitrate of potass, in a mixture, every patient's home ; it was then much less than four hours.

tween the shoulders by cupping.

is still applied.

22. Easier and better on the whole. The appetite; continue the last medicine.

Nov. 1. Breathes without pain, but can-

ration has almost ceased.

21. Has continued to improve till within a day or two, when the pain in the chest returned in a slight degree; six ounces of blood were again taken away by capping, and he is relieved by it. He went on for snother week doing well, and was then discharged.

OPERATION—AMPUTATION OF THE BIGHT

the evening, and the rib belt to be applied. Inicace. Five years ago, when measured 13: Has passed a restless night, and has a round, it caused this leg to appear helf an great difficulty in breathing. Pulse feeble inch thicker than the other. Subsequently and quick; bowels much relaxed. Take she fell socusions sin in it, and chiefy at 10 grains of compound powder of incorrection of the feeble with the pulse of the compound powder of incorrections of the feeble with the composition of the feeble with the composition of the composition of the feeble with the feeble she then felt it a little more stiff and pain-19. Bowels quiet. Has massed a better ful than usual; the chief uneasiness was exit is now, and so hard, as to cause him to 26. Complains of much pain about the doubt whether it was not enotosis. It is chest; breathing frequent, short, and dif- now rather larger than the half of a pretty fount; pulse O, small, and hard; tongue large lemon, apparently firthy connected white, but moist; bowels open. Take to the head and upper part of the fibals. away 10 ounces of blood, by oupping, from There is a degree of elasticity in some parts between the shoulders. Leave off the form There is a degree of elasticity in some parts between the shoulders. Leave off the form There is a degree of elasticity in some parts intracts of potass, and take eight grains of the presenting to Mr. Lawrence's mind, almost intracts of potass, and ten minims of the decided response fringer hemateders. There tineture of digitals in an onnes and a half of almond mixture every six hours. 22. Expectoration still considerable. Has enlarged on each side. The pulse is quick, a constant cough: pain not so violent in tengue clear, and the patient is altogether the chest; pulse frequent and hard; bowels favourable for the operation, which Mr. relaxed. Take 12 ounces of blood from be- Lawrence looks upon us her only cliance. He, however, requested that Messrs. Vin-24. Has been relieved by the cupping, cent and Earle should see the case. These but continues to complain of pain in the gentlemen look upon the nature of the dischest. Every time he breathes, supposes case as doubtful, and recommend that, at he feels a portion of the sternum projecting least, the tumour be punctured, that its inlato the chost. There is now no irregula-rity ascertainable of the sternum. The belt the limb is removed. Mr. Vincent suggested, whether, if it were malignant, the cir-22. Easier and better on the whole. The counference of the tumour being very well expectoration still purelent; perspirations marked, its removal, together with the not so great; tongue white, but moist. No upper part of the fibula, might not be sufficient.

20. The patient having consented to the not take a deep inspiration. The expecto- operation, was this day brought into the operating theatre; and after puncturing the tumour, and finding it such as to call for the operation, Air. Lawrence, assisted by Mr. Skey, performed the ampatation at the lower third of the thigh. Three minutes were occupied in the removal, and tag in the taking up of five vessels. The operation was neatly performed by the circular iu-cision, but there seemed to have been a greater flap of the integuments made than

orenation—introduction of the mount was necessary.

On examining the morbid parts, which Julia Baker, set. 37, a slender healthy woman, admitted this Faith's Word, under Earle and those around him, immediately

wher the operation, the tumour was found to percent directly from the metrics and upper part of the films. Just below the external integements, the parts that were hard to the teach, were bound down by the facile; the soft parts had formed their way through the facts. A section of the tumour pre-sented a medullary appearance; but from its being firm and solid when pressed upon and a spicula of bone, to the extent of an inch, growing from the head of the fibula and penetrating its sub-space, Mr. Law-rence was induced to leak upon it as an instance of ester-sereous, and therefore the more favourable as to the future state of the pe-

In the course of the operation, Mr. Lawrence had to request one of the dressers who had rudely taken his stand close to the patient with his hat on, to take it off. This reprimend gave general satisfaction.

## TO THE READERS OF THE LANCET

Many complaints having reached us relative to the irregular delivery of this work we can only say, that if orders be transmitted to our office they shall be immediately placed in the handa of Newsmen for whose dispetch and punctuality we pledge ourselves. THE LANCET may be in the possession of every Practitioner, within the Two-penny Post District, by MONT o'cLock OF SATURDAY MORPING.

### TO CORRESPONDENTS.

The papers have been received from Manchester.

The writing, of the reply to Mr. Shute, is not legible.
"R," must wait a little ; the whole affair

shall be exposed in due time.

We have returned the papers received from Claphem Rise, to "Mr. A." The raport mentioned by "Amicus," is a groundless columny. There is no action

ading against THE LANGET, nor against

any person connected with it.

The paper of " S. V. M." commit be inserted. He most allow us to gratify out
own tasts, and also to confinct our own publi-

cation in our own way.

Mr. Churchill, of Park-street, Grosseness syster, has been cloudd surplies to the Royal Infirmacy for the Dissesse of Children.

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# LANCE

Voz. 1.1

LONDON, SATURDAY, JANUARY

1328-9.

### LECTURES

OF THE

DISEASES OF WOMEN AND CHILDREN.

DELIVERED AT GUY'S MOSPITAL BY

DR. BLUNDELL.

### LECTURE XIII.

Descent of the Pelvic Viscera.

WHEN the pelvis is large, and the vagina lax, and indeed from other causes particularly noted hereafter, the viscera in the pelvis are apt to descend, and the vagina, the bladder, the womb, or the other viscers, sometimes come forth. In different degrees, the descent of the parts within the pelvis may occur, and sometimes you find them lying in sight between the limbs, (as in the cests before you,) forming a large swelling there as big as the closed hand, or as large as the head of a full-grown fectus; in other cases, they descend merely to the perineum, on which they rest within, occasioning this part to swell, and form a rounded tumescence, when the patient urges; and sometimes the descending parts lie considerably above, the mouth of the uteres sinking merely two or three inches below the level of the brim; the viscers of the polvis, generally, or the uteres in per-ticular, peaking towards the outlet of the palvis, without, howaver, getting a hearing

whether this arises from musous dischaor from floodings, or from frequent child-birth, or from other causes, this dilatation contributes greatly to the descent of the viscera; for the smallness of the vagina is a principal security against these troublesome displacements; and, indeed, the naturalist might, I think, reasonably enumerate the small size of the human vagina, as compared with that of many other of the mammiferous females, among the indications that our race was designed for the erect posture, and has not usurped this position in the way that some speculators have contended. Add to these causes, an elongation of the broad ligaments, which may become stretched so far as to allow of a more extensive movement of the womb, which they ought to retain in connexion with the sides of the pelvis. Add, moreover, a certain aptitude of the parts, acquired by frequently descending; for if the woman have once laboured under procidentia of the bladder, womb, or vagina, the descent of the parts, often repeated, seems to form and adapt them to the change of position, so that for a length of time afterwards, if not throughout the remainder of life, there is always more or less tendency to yield to the impulse. So that among the more immediate causes of this descent of the pelvic viscers, you may enumerate these three as of principal and proximate ope-ration; the conformability of the parts, derived from a frequent descent, the clongation of the broad ligaments, and the relaxation of the vagina, especially when they are acting in co-operation with an over-largeness of the pelvis.

If the wond becomes heavier, this, no pairia, without, however, getting a hearing on the external parts.

It is to a excistly of causes, operating a feath of the country of causes, operating and the continging on a prolapses; and we find, accordingly, when the venue is a points may be attributed. Where a pairie and heavy as the head of a full-grown foctus, is of easily alone in the displacement, but they continued more liable to this displacement, if the pairie he of extracelliary capacity, as the head of a full-grown foctus, or when it is calarged from actirius, polytoground more liable to this displacement, fitts pairie he of extracelliary capacity, as the head of a full-grown foctus, or when it is calarged from actirius, polytoground more liable to this displacement, fitts post hose of extracelliary capacity, as the head of a full-grown foctus, or when it is calarged from actirius, polytoground more liable to the displacement, fitts post hose of the capacity and these are more specially incident to make the beautiful degree. It is the country of the capacity of the capacity, when the capacity and the country is a country of the capacity of the capacity of the capacity, and the incident capacity of the capacity of

lapsus of the uterus.

ing in co-operation with those already enuthey become very obnoxious.

particularly in those women who have borne many children, the relaxation of weak health, may all operate, more or less remotely, in producing this disease-more are not altogether exempt. But to pro-

cerd.

In a view to our further observations upon this obstinate and distressing affection, the descent of the pelvic viscers, may be divided into different kinds,-those in which you have a descent of the bladder, those in which you have a descent of the womb and viscera generally, and those cases in which the vagina descends; not to mention here some other varieties of prolapsus, of smaller interest.

You sometimes meet with a great deal of relaxation of the vagina, and elongation, so that this part may come forth, laterally, in front, or posteriorly; the rectum or bladder respectively leaving with it, more or less. Small at first, the descent at length becomes considerable, and then there pro-trudes a sort of liesty mass, and which, trides a nort of summarion is duly made, you may seppose to be polypes, or the result of a descent of the womb or the bladder. It is only
where the disease has been of some contnuance, that it forms tumours of larger size,
sees by means of entringents: solutions

the fourth, or fifth, or sixth day, complain, bulky as a pullet's egg, for example; in more or less, of symptoms indicating a properhaps as large as the ball of the apex of When the pelvis is large, and the softer the fore finger, forming, at the back or front parts are greatly relaxed, independently of of the vagina, og laterally, or in all the three any very atrong action of the abdomissi mus-cles, procidentia uneri may be preduced; i mostmont and which, unless they exceed but a principal cause of these descents, act-in size, may be looked upon as natural to the part. But these tumours may show a dispomerated, is the strong action of these mus. sition to increase, and then they begin to cular parietes, to which wany women, from attract attention, and, as the patient convarious causes, are subjected; vomitings re- ceives that some intumescence is forming, peated, and much coughing after delivery, she is very often afraid that it abould be the with usings produced by the diseases of commencement of some other more formid-the rectum or of the bladder, all have a able disease, of cancer particularly, on tendency to bring on the descent of the which account it is important you should be womb; so where women, as in the lower able to know it. When, from the descripcircles of life, are accustomed to carry great tion given, it is suspected that some graver weights on the head, or are employed in disease is forming, you ought to make an washing, wringing, basket or tub-lifting, examination; and where this is carefully inor the like, prolapsus is a disease to which attented, the nature of the affection may be sufficiently ascertained; yet I may remark Now, on the principles here laid down, that, when the vagina comes down but a you may explain the operation of various re-intle way, forming a tumour not larger than moter cau-es in producing this affection, the first joint of one or two fingers, you are After floodings and miscarriages women may liable to overlook it in making your investibe very liable to the disease, because these gation. A woman says there is a swelling, miscarriages and floodings have a tendency which she conceives to be polypus, or pro-to relax, and lay open the parts. In like lapsus, or scirrhus; at all events she is manner, early rising after delivery, coughs, satisfied that there is tumour, and you vomitings, and urgings during the pnerperal examine, and say she has none; still your state more especially—a life of labour, like patient is dissuitafed, and you examine that of the black population in the West again, but find none; the resson of which is, Indies-pregnancy of the earlier months, that if the examination be made somewhat auddenly and carelessly, and particularly where the woman has had a large family, the protruding part may be pressed back unperceived, as it yields readily under the entrance of the index, and in that way the common after the age of twenty, or five-and-entrance of the index, and in that way the twenty, but from which children themselves deception may arise. If you are, therefore, incompetent to the nice investigation of these points, and are not on your guard against this particular fallacy, the existence of this protrusion is liable to be overlooked; but if the investigation be conducted with all due care and caution, the nature of the affection may be easily ascertained.

If the vagina come down in a greater degree, so as to give rise to an obvious swelling as large as a pullet's egg, I helieve the only, or the most effectual mode of giving relief, is by means of an egg-shaped p this form being by Nature destined for such canals-sequere naturam. In the lower ranks of life, an egg itself, hard boiled, and properly supported, may be introduced, or you may recommend one of these balloon per-saries, invented, I believe, by a very ingenious practitioner, Mr. Pointer of Cande town, and sold by Thompson of Little Wind-

and washes of various strength, but I feer a small sound into the uterus, renders the that much is not be expected from them. diagnosis still more complete. If the dis-If there is much inflammation, leeches, fomentations, and poultices, will afford relief, and I would fain persuade myself, that in some cases of delivery, if the woman is confined to the horizontal posture strictly, say for five or six weeks after parturition, a radical cure of this disease might be obtained, for under this condition of the genitals, the vagina in very prone to con-tract itself. In making this observation, however, I may remark, that I have one patient who has isboured under the severer form of this disease for a considerable time, and who has been delivered two or three times, without obtaining effectual relief; it is true that she has never submitted completely to the discipline of the long-continued horizontal; but I could not perceive, in her case, that the state of the vagina after child-birth produced any obvious tendency to constriction of the part. In diseases of the vagins, bandages and compresses may be of service.

The next disease to which I request your attention, is the descent of the urinary bladder, which may occur in different degrees. In some extremer cases, the bladder lies forth between the limbs of the patient, forming a tumour there, larger when the bladder is full, smaller when it is empty, and generally about the size of an orange, admitting the introduction of the catheter into its cavity. Now by these characters, the higher degree of this disease may be readily discriminated; the tumour varying in bulk according to the quantity of the secretion, and admitting the catheter into its centre. A cast representing this tumour under its usual aspect is here on the table before you. It then no tumour lies out under the eye, but there is merely a tumour in the back part of the symphysis pubis. When the bladder is full, this awelling is very large, blocking the vagina up; and when it has been emptied by the introduction of the catheter, it becomes much smaller; and if you pass up the instrument, you may distinguish it within the cavity of the swelling (an excellent character of the disease,) and under voluntary urging, the swelling is found to increase considerably in its size; and by these marks the disease may be easily known. Some-

of alum, sulphate of sine, preparations of which, by its feel, its form, its aitmation, copper, and of galls, according to the effect produced, to be used as injections the uterus; and the cautious introduction of case is carefully investigated, and you ascertain the various characteristics here enumerated, you may distinguish it with facility from all other affections; but if you make your inquiries in a very careless manner, you are liable to con and the descent of the urinary bladder with the descent of the uterus, with inversion, with polypus, or with that descent of the vagina which I was before describing to you. But I don't pretend to teach diagnosis to those who yawn over disease.

When the bladder descends a great way, so as to form a tumour between the thighs, the only effectual mode of relieving the disesse is by introducing something into the vagina; an egg-shaped pessary, or even one of the round pessaries, adapted to the capacity of the dilated parts, ascertained hy a trial of instruments of different diameters. If the bladder have not pushed down, so as to make its appearance externally, a pessary may not be necessary; and in married women especially, it is desirable that this instrument should not be used. When the descent is beginning in this mea-ner, it should be our principal indication to keep the bladder empty, and to tell the pa-tient to abstain from all urging, a rule to be observed with the utmost strictness, as the infraction of it must increase the descent, Lotions of alum, of sulphste of sine, of aulphate of copper, of gails, and so on, are recommended, of various arength, according to the effect produced; and if a patient becomes pregnant, I should recommend, as before, that she should be confined to the horisontal position for a few weeks after sometimes inspens, that the descrat of the delivery, in order to allow of the vagina coa-bladder is in the slighter degree only, and tracting itself, and giving the bladder a more effectual support.

As women are liable to the descent of the vagina and of the badder, so also they are still more frequently liable to a disease of which you have often heard, no doubt, I mean the prolapsus of the nterus, and sometimes it lies out under view, as in the costs, and sometimes it comes down nearly to the outlet of the pelvis, and occasionally it prolapses one or two inches only, lying but little below its ordinary level, yet not unfrequently occasioning the most troublesome inconvenience, and hence the disease has been divided into times, too, instead of a more descent of three varieties: relaxation, prolapses, and the bladder, inverted by the varias; you procidentia—when the womb protrudes, have a descent of the uterus this; so tha disease is called procidentia; when it that if you anamine the bladder in front, remains at the outlet, prolapsus; when it and introduce the eathers, and if you then scarcely subsides below the level of the and introduce the catheter, and if you then searchly subsides below the level of the push your axamination further, you may distinguish palpably a very hard substance, a relaxation. I have seen several cases in

which the vagina has been forming a large to have a well-adjusted suspensory bandage, eyst, which lay forth between the limbs; for the purpose of supporting and prevent-this eyst containing not the womb marely, ing enlargement of the swelling, because but in part the bladder, the small intestince, if it is left for years without a suspensory the ovaries, and perhaps the rectum, for where you have procidentia, it very rarely happens that the womb only descends, generally the other viscers come with a larger or smaller mass. A case of this kind, if you are incompetent, you may mistake for polypus in risio uteri; not to mention a large descent of the bladder only; but when you examine the tumour with care, you will frequently discover on its surface the ruge of the vagina more or less conspicuous; you will find, also, that you can introduce a catheter into the tumour, provided the bladder be come down; and perhaps, on pessing a finger into the rectum, it may descend into the back of the cyst, and, above all, at the lower part of it e os uteri may be found. Sometimes the os uteri is so conspicuous, that you can see it at first glance ; but you ought to be aware that at other times it appears under the form of a very minute sperture, the usual tubercle being wanting. If you are doubtful whether this is or not the aperture leading into the cavity of the uterus, (suspecting it may be nothing more than a mucous follicle,) take a blunt-ended probe, and, with gentlenees, slide it along the reputed opening so as to ascertain the fact. Now if you have all these characters, or a great part of them combined, you need be at no loss to ascertain the nature of the disease : a large tumour formed between the limbs, consisting of the various parts mentioned, more or less rugous on its surface, admitting the catheter if the bladder have descended, admitting the finger somewhat when it is introduced into the rectum, and containing the uterus, which may be felt often very distinctly at the lowest part of the tumour, that os uteri being more or less conspicuously observable in the most dependent part, containing an orifice which leads into the cavity of the womb.

In procidentia of the uteri, it is remarkable that the health of the patient often suffers very little; indeed it has been oberved, with truth, that the general health is often much worse in those cases in which there is a mere relaxation, than in those cases of procidentia which we have just been considering, in which the vagina and uterus lie forth under view.

When procidentia uteri is clearly ascertained, it ought to be your first object to replace the parts, if this be safe and possi-ble, but this cannot always be accomplished. Now, if this practice be inadmissible, you had better have some defence, or shield, in order to cover the tumour, and to prevent it I should then feel inclined to suffer the pes-

till at length the patient can hardly sustain the inconvenience. There is a good deal of exceriation not unfrequently observed, and which, I apprehend, arises from the irritation of the urine. Much aqueous drink, by diluting the urine, might probably materially palliste this inconvenience ; but a more effeetual relief is derived from the use of the catheter, or by passing the fluid while scated in a warm bath. The patient may learn to pass the catheter for herself.

The principal impediment to the replace-

ment of the uterus in these cases arises from the inflammation which may be occasioned by reduction, when they have been lying forth for months, or years, and where, as in cases of large and inveterate hernia, the parts above have got into a state to resist them. Sometimes, too, as Dr. Clarks has, I think, acutely observed, when inflammations have been going on in the different parts, adhesions, internally, have taken place, so as to form bands, and entangle portions of intestines, so as to obstruct and give rise to the symptoms of incorce-rated harnia. In general, however, when you have procidentia of the uterus, you may replace the parts easily enough. You place the woman in the recumbent position; you administer the catheter; and you get a general bearing on the tumour, and press it ackward and upward, as if you were urging it upon the promontory of the sacrum, for if you press it directly upwards, you will bring it to bear on the symphysis pubis, as this demonstration shows. Then, after the parts have been replaced in this manner, a pessary is introduced, in order to prevent a second descent, and, perhaps, the most convenient form of the pessary, in these cases, is the globular, or oviform; it gives to the descending parts a very coasiderable bearing, by means of its broad surface. But you find, sometimes, after ou have replaced the uterus, that a great deal of pain and fever are produced, so that you begin to be alarmed lest abdominal infammation should ensue. Now, if these symptoms be considerable, you had better take away the pessery, and let the parts come down again. Bleeding from the arm, leeches to the abdomen, fomentations, poul-tices, relaxation of the bowels, in a word, all the ordinary remedies of the milder inflammations, appear to be indicated here. If symptoms are slighter, and the pulse do not rise above 100, or 105, in the minute, from suffering injury from a blow, fall, or sary to remain, taking care to empty the other violence. Moreover, the woman ought bladder, and keep it empty, so that more

room might be left for the uterus. As before, you foment the abdomen, apply leeches, and, perhaps, take away a little blood from the arm. If the symptoms arising from the pessary have been so violent that it should be deemed necessary to take away the pes-sary, and suffer the parts to come down again, I should not therefore totally abandon my attempts; but in a few weeks afterwards, perhaps. I should resort to the pessary sgain, leave it in for two or three hours, or till the same symptoma began to appear, then again removing, and introduc-ing afresh, after they had subsided; and thus applying the peasary longer and longer every time, I should hope to habituate the parts to receive the viscera, so as in that nanner to effect a permanent replacement. In most cases where the difficulty arises from want of room, the parts have been descended for years, and where the parts are lying out in this way, under sight, they are sometimes, affected with a great deal of infismmation throughout, with fever, and with deep seated pain. It is asserted, that aloughs have taken place, and that women have recovered after losing the uterus; nor have 1 much difficulty in believing this, though such cases are in a manner unique. Were I to meet with an inflammation of this kind, I should treat it the same as an inflammation of any other viscera: bleeding largely from the arm, giving digitalis, fomenting the parts, and, perhaps, applying leeches, which you might very conveniently do, the womb lying beyond the external organa; topical cold might be of service. By all these, and the ordinary antiphlogistic means, inflammation might be got under; and then if I found the womb could be replaced, so as not to give a great deal of pain, as if adhesions were torn through by the operation, I should endeavour to replace the parts.

You will often, in these bases, as observed before, meet with excoriations of the tumour, perlaps in three or four places, to be attributed to the urine irritation. By keeping the urine from the surface, as before recommended, and general means, and by applying some stimulant and astringent remedies, such as are used in cutaneous discoses, cares may, I believe, in general,

be easily obtained.

#### LECTURES

ON

MUSCULAR ACTION, AND ON THE CURE.
OF DEFORMITIES.

By MR. SHELDRAKE.

On the most effectual Method of Instructing Young Persons in these Exercises that cold improve their Personal Appearance, and vender their Forms more perfect.

ALL the different modes of walking, or moving about, have been produced by those habits which have been fixed by the pursuits in which the parties who use them have been engaged. If an individual is engaged in the same pursuits during the whole of his life, the uniform continuance of the same habits will impress npon his person an indelible form. If, at some period of his life, he changes the objects of his pursuit, the change of his habits will produce a corresponding shape in his person, greater or less, according as the occupation that he adopts differs from that which he has quitted; but as the object we have in view is to enable persons, in the superior ranks of society, to sequire whatever perfection of form and action can be attained, it is surely better to begin in the right way at the very earliest period of life, than it would be to leave every thing to chance in the outset, and have, afterwards, to employ much valuable time in correcting the errors to which carelessness and ignorance had given both origin and stability.

The real object of this instruction is to give, at the earliest period that they can be communicated, atrength to the ligaments of the joints, upon which their power greatly depends, and activity to the muscles, by which they are rendered more obedient to the will. The whole process that will be necessary, during what may be called this first stage of instruction, will be, first, to obtain the full power of directing the feet alternately, and then to practise walking carefully and steadily upon the line, for as much time as can be conveniently devoted to it every day; in doing this, it should be strictly required that the child should keep her eyes upon her feet, to see that she places her foot exactly against the line at every step; this will give a firmness to her movements which will afterwards be of the

greatest consequence.

This course should be carefully followed till the shild is five or six years old, and may be continued afterwards as opportunities may offer. As regularly of proceeding, and certainty of effect, are always to be de-

at once, add to their health, their strength, the actions that have been described, every and preserve the natural regularity of their motion that can be required in any of the form. The manner of using their legs, actions of ordinary life, when it is not a life which has already been described, will of course labour, may be performed with

it, are to be kept firmly, but not stiffly in their original position; she is to look ateadily at some object that is placed directly before her; she is to extend both her arms in a straight line, and would altering their deed, of those who are competent to direct position afterwards, with respect to the body, she is to turn the body itself round upon the pelvis, till she points with the fore-finger of one hand at the object on tained, and no injury be inflicted in the purwhich her eyes have been fixed; the other suit. Patients who are in this situation, hand is, by this action, thrown as much may be induced, under the direction of backwards, as will be necessary to keep the two sums on a straight line with each other.

to be gradually increased as the exercise becomes familiar to her,) she is, still keeping her eyes fixed upon the same object, to turn her body round, so that the hand which pointed before, is made to point backwards, and the other to point forwards at the same time. She is to repest this, still standing, till the practice is familiar to her; she may then begin to walk upon the line as has been already directed, and, at the same time, exercise the body and the srms in the manner that is now recommended.

Another desirable exercise will be, to procure a chair, with a flat sest, and made of wood; the back should be higher than the patient's head, when she is seated on it: upon this chair she should be seated, with both her feet firmly pressed upon the ground; her back, shoulders, and head, should be pressed against the back of the chair: while she is in this situation, her arms should be extended horizontally in a line with each other. When she has taken this position, she should, without moving her feet, or her seat, or taking her shoulders or her head from the back of the chuir, or altering the position of her arms with re-spect to her body, bend her body sideways. till she carries one of her hands as near to the ground as possible; the other arm will then be proportionably raised in the air. When she has been in this state for some time, she should raise herself into the erectposition upon her seat, and after remaining so for a short time, she should reverse the

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and prepared the manner of nating their legs, of their motion that can be required in any of the form. The manner of nating their legs, which has already been described, will of course isbour, may be performed with form the basis of it.

The scholar or patient, whichever it may be called, should stand quite upright the greatest strength of the joints terminopon the line, as has been already directed.

The pelvia, and all the parts that are below billity, and other smitcheff, will casue; and the greatest strength of the joints terminopon the line, as has been already directed. distortion, in all probability, be the consequence. It is to avoid this, that I recommend these exercises to be practised by the patients themselves, under the direction, inevery thing of the kind to the greatest advantage. By proceeding in this manner, all the advantages that are required will be obskilful advisers, to do all that is necessary two sums on a straight line with each other. for their own advantage, but not to exceed When she has been in this position some the proper point to which each sction is to be time, (a few seconds at first, and the time extended. These exercises are intended to enable those who are interested in the welfare of young persons, to bring them forward with the greatest advantage, and, at the same time, to avoid the danger of distorting or disfiguring their persons, so many effectual methods of doing which being continually offered to their notice, in the most inviting manner. What has now been offered for consideration and adoption, is by way of prevention; when distortion has been produced, a different course of treatment must be pursued to get rid of it, and that will be a subject for our next investi-

### FOREIGN DEPARTMENT.

EFFECTS OF SUDDEN EMOTIONS OF THE MIND.

BARTHEZ relates the case of a female. who having let her infant fall from her arm, was auddenly atruck with paralysis of one of the upper extremities. M. Hellis, of the Hotel Dieu at Rouen, has lately witnessed some similar cases. Agirl, about 12 years of age, being present at an execution, was so terrified at the moment when the criminal's head fell, that one of her arms suddenly became paralysed; she was brought to the tlotel Dieu, where she remained during three months, but without receiping any benefit, former position, by pressing downwards though her general health was undisturbed. that hand which was first raised, and sice In another case, a girl of nine years being attacked by a dog, was so frightened, that Whoever understands the structure of the she fell down in a senseless state; when human body, and the action of its muscles, examined at the Notel Dieu, the pulse was will perceive that by alternately performing found quiet; the skin perfectly sensible, the the eyes staring; she had fully recovered her senses, but had no power of motion, the muscles being in a state of rigidity, and deglutition was very difficult. An emotic, and the application of leeches to the neck, were without any effect, and she died sud-dealy on the fourth day. On examination of the body, the dura mater and arachnoid, as well as the brain, were found healthy; the lateral ventricles contained a small quantity of limpid serum; the cerebellum, spinal cord, and other viscers, exhibited no morbid alteration whatever; the pharynx only presented some traces of inflammation.-Biblioth, Medie.

#### RUMINATION.

M. Riche, physician at Maubenge, bas communicated to M. Bronsenia, the following case of rumination. A young many about seventeen years old, of middle stature, neither pleasant nor unpleasant sensations; has an extraordinary appetite, and likes regetable as well as animal food, although he eats very fast ; and a long time after dinner, there remains a bitter teste in his mouth; he suffers occasionally from colic pain, and has a slight prolapsus ani; his digestion is good, and he enjoys excellent drinking, brought up and swallowed a second time .- Ann. de Med. Phys.

#### RUPTURE OF THE LIGAMENTUM PATELLE.

Cathar. S., twenty years old, of a weak constitution, being in danger of falling from a staircase, involuntarily contracted the extensor muscles of the right leg with such violence, that the ligament of the paterla was ruptured. At the moment when this took place, she heard a noise like the cracking of a whip, and felt violent pain on the inner side of the knee; she instantly fell down, and could not rise again. On being examined, the rupture was easily recognised by the protrusion and retraction of the patella, and the very considerable hollow below it; the leg could not be moved, and every attempt at bending it caused excessive pain. The joint being much swelled, eighteen leeches were applied to it, and the leg kept extended; after two days, the in-

countenance in alive of excitement, and | dage was applied, to bring the dismited perts together, the leg being still kept extended, and the thigh comewhat bent upon the pelvis. After forty-two days, the apparatus was removed, and the parts were found united, but still very tender; the pa tient was, however, able to get up, and to walk with the assistance of crutches; after a few days, the whole limb having swelled greatly, and become very painful, the circular bandage was re-applied, and under the use of this, and cold affusions, the patient perfectly recovered after three months. Journ. de la Suc. Roy. de Med. et Chir. de Teuleure.

#### VELOCITY OF SOURD IN WATER.

In the Annales de Chimie, some very interesting experiments are communicated, which M. Colludon has lately made, relative to the above subject on the lake of Geneva. The sound being produced by striking on a bell which was suspended in the water, was and a strong constitution, has, from his heard by a person under water, and placed ninth year, found that half an hour after at the distance of 45,000 feet. The water dinner, the food, being undigested, ascends contained notes of saline particles, was at from the stomach into the mouth; and have 40° Fahrenheit, and of 1,00015 specific ing been again masticated, is a second time gravity. The mean velocity of the sound awallowed; this process is accompanied by was 4,708 in a second. M. Colladon observed, that when the sound of the bell was neither pleasant nor unpressure to suppress the heard at some distance shown he endeavours to suppress the gularly differed from that which is heard in ascent of the food, a very painful sensation [gularly differed from that which is heard in ascent of the food, a very painful sensation. He is the atmospheric air, and was very short, resembling that obtained by striking two knives against one another. The same was he shows some predilection for the latter; observed when the distance was increased, and it was then impossible to determine whether the stroke on the bell was strong and distant, or weak and near. The bell being repeatedly atruck at short intervals, the strokes could only be distinguished at health. Fluids are also, a short time after the distance of 600 feet; at a greater distance they coalesced into one continued sound. Another very remarkable circumstauce resulting from M. Colladon's experiments is, that the sound is not propagated from water to air, when the direction of the vibrations form a very acute angle with the surface. The bell being struck at the depth of six feet six inches, the sound was distinctly heard over the surface of the water; at a distance of 656 feet; at a greater distance it rapidly diminished in intensity, and at 1300 or 1400 feet was not heard at all. The movement of the waves exerted no influence on the velocity, duration, or intensity of the sound; some of the experiments were made during violent storms, but gave exactly the same results as those made in culm weather.

> ON THE WOUNDS OF THE BRAIN, AND THE DIVISION OF MERVES.

M. Flourens, of whose researches respectfammation beving subsided, a circular ban- ing the nervous system we have spoken in a former Number, having recently made some as tee, coffee, and cale g and after the further experiments of the same nature, was beadle has presented each Censor with a led to the following result:—1. The brain few cakes, folded up in white paper, in acand spinal cord, when wounded, are sus-ceptible of re-union and cicatrisation; and after the healing of the wound, their functions are perfectly restored; 2. After the transverse division of a nerve, complete reunion ensues, and if the nerve is afterwards again divided below the cicatrix, the divided ends will perfectly unite; 3. The ends of different nerves can also be made to unite; a branch of the eighth pair for instance, with a branch of a cervical nerve. In these cases, the nerve thus united, sometimes, though rarely, regains the power of transmitting nervous influence.

An Experition of the almost total Unlames of the Examinations of Apothecaries Shops by the Censors of the Royal College of Physicians, and Wardens of the Company of Apothecaries.

By a FILLOW and late CENSOR of the COL-LEGE of PHYSICIANS.

VERY few of the medical profession know in what manner the examinations of the shops of spothecaries, in this city, are conducted by the College of Physicians. With a view, therefore, of giving every useful information on this subject, but more especially with an anxious desire to have it conducted efficiently, and as it becomes gentlemen, I submit the following particulars to the medical community.

No long time ago I was elected Censor of the College of Physicians, and, by virtue of that office, became an Examiner of Apothecaries' Shops; and it is with regret that I feel myself bound, from the great unwillingness on the part of that respectabsurd predilection for old customs, to show how entirely useless is, and has been, their inspection of drugs in the shops of the city of London for more than a century past, or, perhaps, to speak more correctly, from the first foundation of the college, in the memorable reign of King Henry the Eighth.

There are only three inspections of apothecories shops made annually by the College, and these, I think, generally take place in the month of August, or hottest season of the year. The persons chosen for this business are the four Censors, accompanied by two Wardens of the Apotheories'

cordance with immemorial usage, and to save them, I suppose, from the temptations of hunger, the whole march out, attended by the headle and porter of the College, to take their seats in two backney coaches. It ought to be mentioned, that the headle, who is somewhat of a decent person, with the Censor's book, and furnished with the names of some donen shops, to be examined, takes his seat inside, with the two junior Censors and one Warden, whilst the portor mounts beside the coachman driving the other coach, that contains the two senior Censors and the other Warden. There being no legal power given to the above persons to inspect shops either in Middlesex or Westminster, which is much to be Ismented, considering that the greater number of them are situate in those parts of London, the inspection can only take place within the city of London. The first place examined the first day was Apothecaries' Hall. Here the Master of the Company was in waiting to show the shop and laboratory. Neither myself nor colleagues, after looking at several of their articles in the shop, had any reason to be dissatisfed with what we had seen. Notwithstanding all this, I could not but feel a degree of surprise, and I dare say the same feeling pervaded my colleagues, when they entered the place where the preparation of articles is supposed to be carried on, to find it quite deserted, save one or two men, who appeared to have little or nothing at all to do. The only signs of pharmacy observable, were the formation of mercurial olutment by steam; the sublimation of benzoic acid; one or two extracts making; and some aponges, which were said to be on the eve of being incinerated. These last seemed very good, but I cannot help confessing, that my doubts are strong that they ever underwent the above operation. Some mercurial cintment was shown us by the master, who was furnished with a magnifying glass, and who, I believe, thought the sample of this cintment fit for use; however, it happened to be, on close inspection, unusually full of metallic glo-bules. There was also here, I think, some mercurial pill inspected, which seemed to contain more than the usual proportion of live mercurial matter. The worthy Master of the Hall very candidly owned, that neither the cintment nor the pil. hydrargyri, was to his satisfaction. Where such im-Company, who are, I believe, by some old portant services as the navy, East India charter, or act of Parliament, obliged to Company, and where public charities, such give their sanistance. All these worthy per- in Greenwich Hospital, &c., depend on this sons meet, at a late hour in the morning, at medical corporation, it is of vital importance the mansion of the College of Physicians, to have every stricle of medicine of the best where, after partaking of refreshments, such quality, especially those of a mercurial na-

the Company themselves. The medical profession have, indeed, a right to expect, that this Worshipful Company will not only ma-nufacture the medicines usually manufac-tured by respectable chemists and druggists, but that they will give the College of Physiciona an opportunity of judging, at the inspections, that they prepare what is expected of them. The three visitations which were made when I was Censor, certainly did not impress me with the idea of much work being done in the laboratory; it seemed, indeed, on those days, as if it were quite holiday time with these good folk. I do not know that the Company of Apothecaries have much interest in appointing persons to assist our College quite unfit for the office : this certainly was the case with the two Wardens who accompanied us; they were men worn down with age and infirmities, and seemed without much know-ledge of the genuineness of the srticles they were called on to inspect. One was of short stature, with imperfect vision, through natural nearness of sight, and the zona senilia having made great encroachments on the cornea. If my memory do not deceive me greatly, he told me that he had lost, or had a congenital defect in, two of the most useful organs of the external senses, namely, those of smell and taste. How, in the name of decency, is a person, with a total obliteration of those organs, and a perceptible decay in all the others, fitted for the duties of inspector of drugs? What could possess the Apothecaries' Company to elect for such an office a man unable to discover the sensible, sud perhaps the physical properties of substances? The other Warden, his invaluable coadjutor, was of respectable height, but he had lost the symmetry of his legs through unsightly awellings, and from the peculiar pallidness of his face, I judged them to be of the dropsical kind; there was all that torpidity of mind and body belong-ing to hydropic disease. These two individuals, at each shop we atopped, took up a great portion of our time, through the difficulties they experienced in descending from, and returning again to, the hack-ney coaches, which I beg to say were of the dirtiest description.

The time spent each day in visiting shops may, on the average, be reckoned at four hours ; hence it will be seen, that the duration of the whole year's inspection, includ-ing the loss of time through inactivity of the two Werdens, does not exceed twelve

ture, otherwise he intentions of practition- don, and knowing, as I do, that several of an must be offen defeated. I now object, the shops had been inspected by the Censtrougly, to the little appearances there is one of the preceding two years I calculate of many articles being prepared by late the number of shops altogether visited in a year, is much below 50; and in each of them, perhaps, a dozen of articles are examined

I shall here describe what was done when we entered on the ground of visitation. The beadle, after staring about for some time, without previously knowing where the shops were exactly situated, much less the number of the houses, at last pointed to one, and we followed hand, as the door was opened, he quickly introduced us as the Censors of the College of Physicians, and Wardens of the Apothecaries' Company; our entrance being once effected, the senior Censor began by inquiring if there was any Phermaconceia kept, if it was the latest edition of London College. Next came the inspection of weights and measures; and afterwards the Censors individually asked to be shown several articles, such as aromatic confection, tinctures, particularly of the carminative kind, acammony, rhubarb, &c., In more than one ahop, I observed aeveral pieces of the last-named drug, which, when looked at earnestly, as if doubting its goodness, I was surprised to hear it stated on two or three occasions, to have been pur-chased at the Hall. As soon as this answer was given, it had a posing effect, as we had not the means of proving the truth of the assertion by investigating the accounts between the Hall and the spothecary.
The profession have no ides of the bad state

of some shops; for instance, we met with one which, in addition to the want of almost every requisite for business, there was no calomel, and the proprietor said he never used any. In another there was hardly any thing medicinal, not even scammony. owner, when asked to account for this, excused himself by observing, he lived near a druggist's shop, and he could at any time send out for this, or any other thing he wanted.

Though the College are empowered to throw into the streets, or otherwise destroy medicines of bad quality, still they rarely act thus; and though they might effect much good, by sending a written caution in name of the College, to venders of inferior pharmaceuticals, still I am not aware that any thing of the kind has ever been done; the consequence is, between one visitation and another, the different shops hardly ever undergo any change for the better.

It is not without much expense that this mockery of examination is carried on ; for hours. Is this in the least degree useful, sumptuous dinners are given by the College considering the number of shops requiring to the Censurs and the two Wardens of the examination in such a metropolis as Lon- worshipful Company, and as our courtly president, with the treasurer and registrar, make part of the company, they could not of course be well treated without some Champagne, and other good things. It will be seen, that the expence of tavern proceedings, along with sandry items, for three days, cannot be much under 50l. This money saved by the College for three or four years, would enable it to place in its new and aplendid library a bust of the great Dr. Jenner, who, within a few years in this country alone, by introducing vaccine inoculation, saved more live-than all the presidents, fellows, and accentates, of our Royal College aince its first foundation. No compliment (prest pader) was ever paid by the London College of Physicians to the worldly saviour of millions.

Before I finish the history of the examinations of apothecaries' ahops, I must say that the conduct of the entire party was not of the geuteelest order; for where a shop door happened not to be speedily opened, the bell occasionally received a most violent ring. I saw more than one apothecary offended at our intrusion, and, instead of receiving us as gentlemen, went out of the house, leaving us to find in the best way we could the objects of our examination.

Concluding this subject, I freely own that I was most heartily disgusted with my office; and unless something is done towards its effectual improvement, I should be sorry, on a future occasion, to undertake the duties of a Censor. To have an active and useful inspection, the Censors and Wardens, of more youthful days than those described, ought to divide themselves into two bodies. Thus two Censors and a Warden might be engaged in one district, whilst the other Censors, with their Warden, might, on the same day, be employed in another.

The Apothecaries Company, I ought to mention, have their own examiners for London; how does it occur, therefore, that there are apothecaries practising for years who have never been visited by thom?

CASES OF DOUBLE-FISHURED HARELIP BUC-CESSFULLY TREATED.

By Charles Fixott, Egg., M.R.C.S., Jersey.

· To the Editor of THE LABOUT.

Sin,—Aware of your readiness to give publicity to improvements, in the practice of surgery, allow me to introduce to the notice of your readers, a prief account of three cases, in which I have successfully operated for the cure of double-fissured harelip. My mode of operating differs from that usually practised, and its complete

president, with the treasurer and registrar, success will, I trust, showly is great supermake part of the company, they could not of riority over every other. That you may be course be well treated without acome Cham-faily convinced of the asternt of the deformity pagne, and other good things. It will be into of the cases, I send you the maxillary seen, that the expence of tavern proceed-by processes which were removed, and you will image, along with sundry items, for three observe still attached to each the tuberdays, cannot be much under 504. This joiler appendage, or lip-like process.

You perhaps may consider it atrange, that I should have delayed four years in making this aubject known; but I am sorry to say, my account of the operation was read at the Medioo-Chirurgical Society about three years ago, when either owing to the disunion that existed in that body, or not exactly understanding my menning, the paper and plates remained in the hands of their council more than a year, about which time I thought proper to recal them.

As the first part of the operation may not be rightly understood, I have added four drawings, delineating the whole process. I hope this improvement in the mode of operating will be favourably received, and I shall be satisfied in having been useful to the profession. Believe me, Sir,

Yours, most respectfully.
CHARLES FIXOTT.

CARE 1.—Jane Le Gros, setat. 15. Double-fissured harelip, protuberant maxillary process, with three teeth and tubercular appendage, or lip-like process, projecting half an inch beyond the symphysis of the inferior maxillary bone. Was operated on the 7th day of April, 1824, and cured in fifteen days.

Case 2.—Edward Le Feuvre, setat. 25. Double-Saured harelip, tubercular appendage, maxillary projection, with two teeth extending nearly half an inch beyond the inferior maxillary symphysis. Was operated on the 2d day of November, 1824, and oured in three weeks.

Case 3.—Peter Chevalier, setat. 17; double-fissured harelip, tubercular appendage, and maxiliary process, with three teeth projecting three-quarters of an inch beyond the lower jaw. Was operated on the 2d day of November, 1824; palatine fissure vary large. Cured in three weeks.

The palatine fissure in the above three cases, has considerably closed. The patients retain their saliva, articulate much better, and are not a little proud of their improved appearance.

### Mode of Operating.

Having placed the patient in a chair, without previous preparation. his head reating on the breat of an assistant, and his hands secured by another. I take the external

harelip. My mode of operating differs from Application of aticking-plaster a fortthat usually practised, and its complete night before, to bring the cheeks forward.

edge of the terrollar appendage between of the appendage is so wide as nearly to the index finger and thumb of my left hand, (vide Plate 1,) and divide the appendage laterally upwards into two portions, to the cartilage of the nose, (Plate 2, letters b, e;) then turning the edge of the scalpel inwards, I pass it round the maxillary prominence to denude the bone, which, with a metacarpal saw, I take off in a line parellel to, or corresponding with, the fissures, that no aperture may be seen below the nostril after the operation; the external tubercular half of the appendage, or lip-like process, being turned in the latter part of the operation on the divided cartilage and maxillary bone.
2dly. I take a piece of pasteboard, two

inches wide, and about six inches long, in my left hand, which I apply under the lip on each side, and, with my thumb extended, and pressing the lip upon it, I cut a portion of it from above downwards, as represented in Plate 1, letter c, using a fresh scalpel to each side. The divided edges are then brought in contact by my assistant, when I apply two twisted sutures.

Sdiv. If the external tubercular portion

close the nostril, I take part of it off on each side, then turn the remaining centre on the divided septum and maxillary bone, pressed by lint, and secured from below upsards with adhesive straps. The lip dressed as in ordinary cases, and Louis's bandage applied; the dressings are removed five days after, and the pins withdrawn ; the same dressing is continued every other day, until the case obtains a perfect cure. This operation could be incly performed, were it not for the humorrhage filling the patient's mouth. The advantages of this mode of operating are, I conceive, very great; 1st. They do not present that deformity which must actually result after that practised in all parts of Europe to this period. The lip here is perpendicular, more even, and is operated upon at once; 2dly. Union is perfect in a fortnight or three weeks; the patients retain their saliva, articulate bet-ter, and masticate well, and no appearance remains, unless you observe closely, that an operation has been performed.



Throughout the whole paper, there is a laboured endeavour to persuade the reader, that Nubis's acquaintance with these principles is of long standing, while, at the same time, every page convinces us that he never advocated them before. For instance, the following remarks, with which he dismisses the expansion shoe, if not attributable to ignorance, which charity leads us to suppose, make be ascribed to in-tentional misrepresentation.

Page 49. " But unfortunately there are

two insurmountable objections to the use of these shoes. First, because they cannot be applied to the foot, without the use of nails; and, secondly, they improperly give expansion exclusively to the toe or fore-part of the foot, which, by its remote situation from the beels, where the dilation should take place, causes its occurrence at the very point where nature has not intended it to be. It also appears to me very doubtful, whether the joint-shoe will expand at all, when rivetted to the foot with eight or nine Dails.

Nubia has previously assured us that, like Nimrod, he has "studiously sought for intelligence in every quarter likely to obtain it, the closes, the knackers, the riding-school, and the road," has "ridden many miles, and spent many pounds in search thereof." Yet if so, it is to be regretted that he had not also resorted to the very beat school of in-struction, the forgs, where having once taken up a foot having on an expansion above, he would have seen the foot expanding with the shoe, and no longer have been doubtful on the subject. But this it plainly appears he has never done ; yet he takes upon him to decide on its merits, without ever having seen it in operation. If Nubia is, as he states, convinced of the truth of Mr. Bracy Clark's doctrines, it is singular that during even one day only in the years of his pretended experieuce, he had not examined, when it is applied to the foot, the shoe which that gentleman recommended after years of trial. The scientific world will not believe so readily, that he who has been all his life insisting on the necessity of expansion to the foot, should recommend a shoe that will not expend at all. Nubia's second objection, that this abou expands at the toe and not at the heels, is a further proof that he has never seen it on the foot; it is fully as erroneous as the first, though not quite so absurd; indeed the objection is sophistical enough, I am sorry to say, to be cherished by many in the veteri-nary profession. They are not aware, or they do not know it appears, that the foot being fairly cleft beyond its centre to within an inch and a half of the toe, leaving s triangular exace which is occupied by the

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and of which he is doub ful, whether it will yielding clastic frog, open from the front as from a hinge; and that as to the expansion of the foot so much spoken of, it cam never take place unless the toe, may, the whole foot, is at liberty. Elasticity is therefore, in some respects, a bad word, since it is not wholly soft materials, but a cleftdivided foot, which must expand by halves like the cow's foot, as it were, or not all. Nubia, and all other objectors, who for want of a better reason, and without consulting anatomy or common sense, have urged this simple argument, might just as well and as truly maintain that the hoof of a cow, or any other cloven-footed animal, does not open at all at the toe, because the joint is situated behind, at the heal; or that a door opens not at the latch, but only at the hinges.

> Unaware of this, many writers on shoe ing, and also many practical men, have attached great importance to driving the nails as far forward as possible, that the h might have room to expand; but this the cannot do, if the quarters are confined. They can bend inwards, but from the inflected structure of the part, they cannot dilate outwards without unnatural force. In proof.—Does this mode of nailing pre-

vent contraction? Certainly not.

In the next place, Nuhia objects to the use of nails, calling them an "insurmountable objection," though he deigns not to tell us why they are so. Nails are employed all over the world for this purpose, (except perhaps in Japan,) and in the present age we cannot do without them, neither is it at all necessary that we should, for they are no impediment (as I have just shown) to the free action of the foot in an expansion shoe. The fact is that Nubis, not understanding so much as he ought to do respecting the action of the foot, though well aware of the necessity of liberty, is of opinion that this can only be maintained by shoes attached in some way less rigid than by nails. This is binted at in many parts of his long article, and in conclusion we are plainly informed, that were it not for the lamentuble state of ignorance and prejudice under which the world at present labours on this subject, he would " present us with a natural defence for horses' feat, without the aid of the whitesmith:" from which I infer is meant a remerable shee or slipper of some kind or other, Turkish or Persian, perhaps; but of wi material it is to be made, we are to remain in ignorance. New if this bashfulness in advertising his slippers, or jointed clogs, or what they may be, does not originate in fear, why not be more explicit, and give to the public and the horses, the advantage of this discovery; unless to waits, pendven-ture, expecting prejudice to be banished from the earth.

This idea of a removable shoe is by no

meins new; ... Bracy Clark spent four from their present degraded condition; years in making and fitting them, and appear—which has been attributed, with justice, to do have anhausted the principles on which is constitution and government of the it might be done, concluding, at lest, that the fare, difficulties; and, above all, the extension of the interpretation of the i pense of such shoes, would preclude their person or suon amous, wouse precision insir general introduction in the present state of mechanics. Still, if this slipper-which Nubis has in pate, this unsedged thing of tender reputation is say, derable, and cheap, he is unpayloushle in withholding it; but we doubt this, or the possibility of any practicable elog or slipper. The expansion shee being, in fact, as cheap, as lasting, and similar and with a revenue. ple, as common slices, and, within, preventing that accounty, contraction; practical objections against it are now never heard, and as to such blundering acribblers as Niurod and Nubis, who about to isspect the le, as common shoes, and, withal, preventthing they write against, their real or pre-tended ignorance shall not acreen them from the rebuke, which wilful misrepresentation deserves. It is singular to look back at the opposition that has been raised, step by step, to Mr. Clark's doctrines; and now when the veterinary writers in The Sporting Megazine are forced to admit the necessity of an expansive defence for the preserva-tion of the foot, they invidiously attempt to persuade their readers, that his shoe is futile and inefficient. These gentlemen have at length consented to acknowledge, that they have hitherto been " on the wrong scent, but they cannot allow that Mr. Clark has been right. The objection is not, as I said before, to the measure, but to the means, and its proposer.

Hatfield Street, Stamford Street, Jan. 15.

### SURGICAL REFORM-DINNER TO MR. WALLEY.

Mr. Paty to Mr. Wekley.

33, Bouverie-street, Fleet-street, Jan. 24th, 1829.

DEAR SIR, The gentlemen who undertook the arrangements connected with the resolutions, adopted at a public meeting in the Freemanona' Tavern, on Tuesday, Dec. 23rd, 1828, (a copy of those resolutions having already been transmitted to you,) have requested me, as Chairman of that meeting, to inform you, that, should the day suit your convenience, they consider the 18th of Fabruary next, the most proper

the 18th of Fabruary next, the most proper time to beg the favour of your company in the most twices, at a public disser.

I beg leave to state also, that their reason for maning that day in preference to any other, was, that it will be the anniversary of the bommescement of those proposedings which, if melatently portined, with the on-thered assistance of a Free Medical Press, will tend to raise your professional in others

leisure, will oblige the gentlemen at whose request I write; and also, Your most obedient Servant,

JAMES PATY.

Thomas Wakley, Esq.

### Mr. Wakiey to Mr. Pety.

Bedford-Juare, Jan. 24, 1829. Dram Sin,—I need actively say, that I feel most sensibly the very flattering testimony of approbation, which my public conduct received from the large and respectable meeting, over which you presided on the 23rd of December, at the Freemasons' Tavern. My exercions in the cause of a Free Medical Press, and Free Medical Institutions, have, at least, been honest, and honest exertions the public of this country never fail to appreciate. I am sensible also, that the late trial has contributed greatly to strengthen the hands of public writers, by the important decision given at the outs of the cause, in favour of Journalists who feel that they are in a situation to justify an alleged libel, and also to open the eyes of the public to the corrupt system which pre-vails at our bospitals in the distribution of patronage, though I was not permitted to enter fully into this part of the case. But, Sir, greatly as I deprecate and detest the system of nepotism, to which, I believe, Mr. B. Cooper is indebted for his situation, I entertain, equally with yourself, and the gentlemen whom you represent, no kind of hostility towards that gentleman. On the contrary, I respect his private character, and I would rather not, vate character, and I would rather not, therefore, at present attend a featival, which, though instituted entirely upon public grounds, malevolence might perhaps construe into an act of persecution directed against his private interests. If the object of the featival were to celebrate the triamph of surgical reform, I should be proud and happy to attend. But though the victory is, I believe, in our hands, the battle is still to be foureht. hands, the battle is still to be fought. I trust, however, the day is not far distant when we may meet to celebrate, not the virtual defeat of a few individuals, but the com-plete and final everthrow of a corrupt system. In conclusion, parmit me to express my

deep sense of gratitude towards yourself, deep sense or grattene towards you are and the grattenen with whom you are acting, for your very flattering and distin-guished approval of my efforts in the noble and thiving cause of Surgical Reform. Your obliged and chedlent Servant, Tromas Warley.

James Puty, Esq.

### THE LANCET.

London, Saturday, January 31, 1929.

THE late horrible murders in Edinburgh atill engage the public mind, to the exclusion of almost every other topic. The state of the law, which, without qualification we may say, led to those atrocities, has been freely canvassed, by all the thinking part of the community. It seems to be now universally conceded, that the legislature must interfere, and, by some judicious enactment, provide bodies for our anatomical schools, and protect individuals against the risk of being murdered for the value of their corpses. We have witnessed with much indignation and disgust, the chilling apathy with which the greater and the reckless indifference with which they have kept open their dissecting-rooms, for the reception of stolen, and probably, of murdered bodies. Public opinion, however, seems at length to have awakened a few of them to a sense of their duty, and it is with lature of their country. much satisfaction we are enabled to state, that human dissections are discontinued in two of the schools of snatomy at the west and injured poor, and by society at large, end of town, in those of Sheffield, Bristol, and Liverpool, in one of those at Manchester, and in that at Birmingham. In the latter place, the Magistrates, and Physicians and Surgeous, have severally held meetings, to take the matter into consideration, and the result has been, that they have resolved to petition the legislature for its interference. The following are copies of the Petitions:

. " To the Hon, the House of Commons, &c.

"WE, the undersigned acting Magistrates of the town of Birmingham, convinced of the urgent necessity of some measures being adupted for the protection of seato-mical pursuits, and to relieve the feelings of the public from proceedings not unfrequently brought before as in our magistarial capacities, which are correges to all desency, and opposed to the laws of the

realm, humbly presume to bit the attention of your Honourable House to the annuard Potition from the Physicians and Surgeons resident in Birmingham, and to solicit the adoption of some legislative exactments relating thereto, as your Honourable Ho may deem expedient. And your petition ers will ever pray."

### " To the Hon. the House of Commons, &c.

4 Wu, the undersigned Physicians and Surgeons, resident in the town of Birmingham, respectfully implere the attention of your Honourable House to the necessity of speedily adopting some measures to remove the existing impediments to the cultivation of anatomical knowledge.

The want of legislative authority, to cultivate a science pre-eminently connected with the most important interests of auffering humanity, has caused public feeling to be outraged, and enormities to be committed, disgraceful to a civilised country, and repugnant to every moral and religious feeling.

In various parts of the continent of number of our teachers of anatomy, have by the respective governments, and every regarded the late unparalleled disclosures, facility afforded for its extended and liberal cultivation.

> Convinced that this is the only true basis upon which the Medical Science can be founded, a science which must be considered one of the most essential of all human acquirements, your petitioners presume to solicit a similar protection from the legis-

Your patitioners presume not to dwell upon the advantages to be derived by the public service of the country, by the sick gical knowledge, and your petitioners most earnestly implore your Honourable House to take this subject into its serious conaideration, and to adopt such measures as to its wisdom and justice may seem fit. Your petitioners will ever pray."

If surgery is to be practised with success. and as a science, the study of anatomy must be encouraged and promoted. That the dead must be dissected, or that the living must be mutilated, is quite certain. It is for the public to choose between the two, Nothing can be more ridiculous than to see pose, that the members of the medical necfeerion generally, uphold the practice of hisman dissections, either for their benefit, or for their unusesheld. On the contrary, it is a process which they regard as most revolting in its neg. e, and one which they know | Wz have great pleasure in stating, that to be often most fatal in its consequences. Mr. Lawrence is appointed to the Surgical Nothing but a laudable desire to ecquire Chair in the Theatre of St. Bartholomew's that knowledge, which shall enable them to Hospital. He will deliver his Introductory discharge their duty, conscientiously and Address on Monday evening next, at seven beneficially to their patients, could induce o'clock. them to undertake it. Far different, however, is it with many of our teachers of anatomy, the nature of whose commerce furnishes an explanation of that cold-blooded and monstrous indifference, with which they have kept their shoubles open as temptations to Burkites, during the late feverish and painful state of public excitement. From these men we hear little or nothing relative to the difficulties of procuring subjects. No! They enjoy a profitable monopoly. Hence their aversion to an alteration of the system. They may be denominated human careau butchers, and regulate their scale of charges to the plundered and impoverished student, by the demands of the resurrectionist and murderer. as does the cattle butcher by the demands of the farmer and grazier. This is their plan. They are supplied with bodies, or portions of bodies, from friends in country hospitals, infirmaries, and work-houses, at no other cost than that of package and carriage. The body, or piece of a body, thus procured, is then sold to the unfortunate student, at the resurrectionist's or murderer's price! One lecturer told us that he had taken a burial-ground, and a small house adjoining. From this place he said he obtained a famous supply, and that it was altogother a "very good thing;" for as it was a secure and "comfortable resting place," as the saints have it, he could charge pretty handsomely for burying a body there, and afterwards get from his pupils from eight to twelve guiness for taking it up again! Such is the profitable traffic of the human carress butcher; a traffic which has led, in some schools, to the dissention of thrice as many bodies as were required for the purposes of science.

### Edinburgh Medical and Surgical Journal. January 1829.

THE universality of the sons of Erin is truly wonderful. Had Parry discovered the North-West Passage, or Sadler succeeded in reaching the moon, there can be no doubt, such is the diffusibility of this singular people, but colonies of them would have been found there. They are, to the rest of the world, what the Greeks were to the Romans in the days of Juvenal, administering to the necessities, the pleasures, the vices, and the instruction of mankind. In killing or curing, lecturing or lampooning, mixing mortar or manufacturing magazines, they are without competitors. Wellington at Waterloo, and Burke at Edinburgh : Mr. Abernethy at St. Bartholomew's, and Dr. Shiel at the Freemason's Tavern; the contributors of wit to the press, and carriers of bricks to the buildings of London; these give us som idea of the versatility and omnipresence of the inhabitants of Erin; in short, wherever we turn we are sure to see the national genius in some shape hovering before us, like the manes of an unburied corse, through neglect or persecution at home. We thought. however, we were sure to lose sight of this ubiquitous phantem in taking up the present number of the "Blue Journal," for Scotchmen are jealous of admixtures; but even liere our hopes were disappointed, and we found, in its very first page, an Irish easyist, disguised in foolscap and lamp black, in the person of Dr. Stokes, of the Month Hospital, Dublin. His promises, too, to be rather a formideble customer to the critics, having all the manner and method which

characterise the diffuse sterility of the class | most severe in the cold sta of writers to which he belongs. Once that one of them has acquired the craft of composition, there is no limiting his lucubrations; the facility of setting them in motion, and of providing materials for their manufacture, is so great, a bint on any subject is quite sufficient for the purpose. Dr. Blood, for example, an original in his line. asserts in print, throw h fear or phrenzy. that there is nothing like bleeding in the cold stage of ague, and instantly all the lancets in the empire are unsheathed, and all the intermittent patients phlebotomised to ascertain the truth or falsehood of the Doctor's opinion. The experiment, after making a tour through the profession, at length appears, to the dismay of the Reviewers, in a thousand shapes in the Journals, bringing the remark to bear, with double force, on these secondary agents in the advancement of medical science, which Pope applied to the Commentators on the poets :-

" One fool in verse, makes many more in prose."

Thus Dr. Stokes informs us, that he was put on the scent of bleeding in intermittents by the omes published, some time back, by Dr. Mackintosh, of Edinburgh, and, to do him justice, he certainly set to work very systematically. To ascertain, with precision, the efficacy of this treatment, he tried bleeding alone in the cold stage of the disease, exhibiting even purgatives only when necessary. The quantity of blood abstracted in each instance, the rigour being at its beight, averaged about fourteen ounces, but the operation was seldom performed more than once or twice in each case. The following were the symptoms with which his patients were affected :--

" The local symptoms which occurred in the cases under my observation, may be reduced into two classes :- First, Those which occurred during he parezyam; Se-ond, Those which continued during the first were severe pain in the loins, great headach, violent cough, sensation of oppression, soreness in the precordial region, dyspaces, accelerated and small pulse, nau-sea, epigastric tenderness, and bilious vomiting.

In the following recapitulation, he enumerates the effects of bleeding in the cold stage, on the patients affected with the preceding symptoms :-

" The effects, then, of venescotion during the cold stage were-checking the rigour altogether; momentary suspension of the rigour ; checking the rigour after a certain quantity of blood was drawn; its return in a milder degree; diminution of its intensity, but not of its length; relief of local symptoms alone; prolongation of rigour, without diminution of its intensity; no ap-parent effect; disappearance of the rigour on the fourth pyrexial day after the operation, but persistence of the symptoms, indicative of internal congestion.

These effects are, of course, to be understood as occurring in different cases, so that, by this summary of the consequences of this practice in the cold stage, it will be seen that they were of the most opposite character. Having observed that he seldom naw the rigour cut short by the operation, he proceeds to state the effects of the practice on the subsequent stages of the disease.

" The effects of bleeding in the cold fit, on the subsequent stages, were as follow:— The hot stage being rendered milder; hot stage being not distinct; sweating rapidly succeeding; increased severity of hot fit; increased length of hot fit; sweating stage rendered milder; non-appearance of sweating stage, or hot stage; no apparent effect on either stage.

Thus, in this stage of the disease, as in the former, the most contradictory consequences were produced by the use of the laucet in different instances. Hitherto, however, the effects escribed to this pricetics have been, at least, innoxious, if not salutary. We shall now see, in the words of the writer, that these effects are not always of so harmless a description.

" The evils of bleeding were new local cond, Those which continued during the informatory symptems, and low irritative intermission, but which were aggravated in fever; those were generally ricarditis, and passencers. The first of these affections, gas Atis, appeared most frequent-ly and most severely. In addition to these injurious consequences, the writer was in-formed, by a friend, that is a few cases which came under his treatment, the patients never recovered from the collapse consequent on bleeding during the cold fit of the disease."

Dr. Stokes concludes his minute, and, we are sure, accurate, account of his pathological experiments, by remarking, that the most obvious and salutary affect of the practice was the removal of the local symptoms of the disease, such as pain of the lumber region, bronchitis, cough, and dyspness. In all the cases which he treated, he was compelled, sooner or later, to give quinine for the eradication of the disease, and thinks that the practice should be confined to those cases where there are obvious indications of congestion and inflammation.

The next article contains a series of very elaborate and pretty speculations, on the question, " Whether the blood be alive or not," by an Army, or a Navy, Doctor. A young gentleman, confined on board-ship. or in barracks, may be allowed the indulgence of speculation to kill his leisure hours; but we have neither taste nor time to examine, at present, the results of his imaginative industry.

We, therefore, hasten to congratulate Mr. Cusack, of Steven's Hospital, and of Marillary notoriety, on, we believe, his second or third appearance in print, after a connexion of several years with one of the largest hospitals in the British empire! Singular enough, too, that with so many opportunities for the improvement of surgery, we should now be helped by him to an essay on Puerperal Fever; but there is no secounting for the eccentricity of genius, and we have no right to subject Mr. Cusack's to the laws which govern the minds of humbler mortals. The contents of his every ere, indeed, as remarkable as the selection of its subject. He divides purposed fever produces a fatal disease, by some consider-into three distinct kinds: the purely influence of philogenesia defens. Lastly, it a media-

mixed kind, attended with some of the symptoms common to the other two. The symptoms, treatment, and pathological anatomy of each of these assumed forms of the disease, are all detailed with an amplitude of particulars, and an insensibility to the obvious fact that they were all known, for years, to the prof wion, which are truly surprising. Mr. Cusack, however, would have fully compensated for this commerce in common-place information, had the proposition with which his paper concludes been original, namely, that puerperal fever was no other than " diffuse inflammation of the cellular membrane of the contents of the abdomen;" but here, too, the passion for simplifying pathology, by explaining the nature and cause of various diseases. by a single agent, has anticipated his opinions, for various writers have hinted what Mr. Cusack now boldly demands us to believe in the following passage:-

"To view the low form of puerpetal abdominal inflammation, or, as it has been termed, puerperal fever, in its true light, it seems proper to consider it as a disease whose essential character consists of a lo inflammation of a peculiar nature, panied by fever of the lowest typhol as a disease by no means confined excl sively to puerperal patients, yet modified by the puerperal state; but, on the contrary, it may occur (and frequently does) in persons of either sex, produced by the effects of bruises, wounds, and surgical operations. Nay, it may arise idiopathically, or, at least, from causes by no means manifest. I must further observe, that this disease, if not the same, is at least a modification of that known by the term, "diffu ocllular inflammation;" and although, this fatal disorder, the cellular membrane is the seat of the disease, yet this circumstance is not always the case, and inflammation of a similar character to that which has its seat in the cellular membrane, may attack the peritoneum, the uterus, the ovaries, er other earts. It may be further argued, that the inflammation we are considering is not con-fised exclusively to the abdominal region, when it attacks purphen women, but may, and not unfrequently does, affect the celluposing and exciting source of this low form of the disease, although apparently different, are of a precisely similar nature to those which produce cellular inflammation."

Granted, in complaisance to Mr. Cusack, that this pathological " hotch potch" was as consistent with itself as it is obviously incongruous-how far would it extend our knowledge of the disease in question? He starts in his career if speculation at the point, say, of healthy inflammation ; runs through the various grades of that condition of the system, assumes one of these statecalled " cellular," as a settled and explained fact, though it is any thing but settled or explained as the "Constitutional Irritation" of Mr. Travers, the "Irritative Fever" of Dr. Butter, the "Diffuse Infammation" of Dr. Duncan, and the "Phlegmonoid Eryalpelas" of Mr. Lawrence, sufficiently attest; next transfers this nosological phantom from the outside to the interior of the human body; then supports the propriety of this translation by a few inconsequential analogles; and lastly concludes the scene by securing us that this inflammation hitherto called Purperal Fever, is an inflammation " of a peculiar kind," for which piece of intellimese the profession should be for ever his grateful debtor! Inflormation of a " peculiar kind!" thank you Mr. Cusack; "inflammation is inflammation," says Mr. Cusack; "rhuberb is rhuberb," says Dr. Ollaped in the comedy. We therefore leave it to our readers to determine whether the Doctor or the Surgeon has added most to our knowledge by his definition, for we have not space just now to point out at greater length the contradictions involved in Mr. Cusack's proposition, or the lamentable ignorance of obstetrical science, evinced in the concoction of this cock-and-a-bull

(To be concluded.)

19.00

1. Ye . .

4.50

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MEDICO-BOTANICAL SOCIETY,

Sackville Street; Tuesday Jan. 27.

The Right Honourable Earl Stanhops in the Chair.

SEVERAL visiters were introduced and presented to the Chairman, amongst whom was the Spanish Ambassador. The Secretary commenced the proceedings by enumerating gifts of books, opium, and plants, made to the Society since the last meeting. Thanks were voted to the donors. A letter , was then read from Mr. Peel, stating the interest which his Majesty was pleased to take in the objects of the Society, and that, as a mark of that interest, he was commanded to present the Society with a gold chain and medal, to be worn by the Chairman at the meetings of the members. In accordance with his Majesty's commands, the noble Chairman was decorated with the royal gift. The thanks of the meeting were voted to Mr. Peel on the occasion. Their Mujesties the King of the Netherlands and the King of Denmark, were elected Honorary Fellows of the Society. Mr. Hay, the Under Secretary of State, and several other gentlemen, were admitted as Fellows. The Earl Powis and Lord Mahone, were proposed as Fellows, and immediately balloted for, and elected. Several gentiemen were proposed, and others balloted for, all of whom were elected but one, who was black-balled by a majority of 15 to 8.

The Secretary proceeded to read two papers, one on the superior properties of the equisetum sylvationa as a diurctic, and the other on several plants, &c., presented by John Hardy, jun., Esq., on the previous evening; the length and nature of which prevent our doing justice to them, by attempting to report them. During the reading of the latter paper, the attention of some of the members was sugaged in other directions, the Secretary noticing which, observed, that if it was not agreeable he should read it, he would leave it alone: he should like allence.

The CHAIRMAN (to the Secretary)-No, no; go on.

One of the communications assigned recommended a medicinal preparation of which it treated, to the attaction of the Saningy, and all Europe, on account of treatme—the "Holy Alliente," considering that that would be agrigation for its conclusion in any part of the world. Thenks were veted

to the authors of the papers.

Up to this period, considerable irregularity comment in the proceedings. The balletings, prophesis, edulations, and introduc-

11.

nutes of the meeting of Dec. 9th were read; the most important part of which appeared to be, that of a question which arese on the expulsion of Thomas Brown, Reg., one of the Fellows. The minutes states, that a question was put to the meeting whether it should be accepted or not, which being determined in the negative, it was proposed that he should be ejected in lieu thereof, and his name be crosed from the list of Fellows ; and this being carried, the name of Mr. Brown was crased by the Chairman accord-

ingly.

Earl Stangorn then rose, but whether as the chairman, or a fellow, we could not un-derstand. In moving that the minutes be confirmed, he thought it right to make a few observations. He begged the meeting to consider, that he was not calling on it to approve or ametion the proceedings of the meeting to which they referred. He considered that the word confirmation did not involve any approval; it meant nothing more than this, that the minutes, as far as they reported the proceedings, were correct; taking it in this sense, he begged to move, that the minutes of the meeting of December 9th be now confirmed.

Dr. Signone, with due deference to the noble Chairman, begged to submit, that this was not the light in which confirmation would or ought to be taken; for his own part, he was desirous of moving that a revision of those proceedings should be made. Dr. Sigmond proceeded to argue, that the confirmation could be no other than a sanctioning of what had been done at that meeting, and quoted the practice of the Houses of Parliament, on

similar occasions, in support of his opinion. Earl STANDORS considered that it was very irregular to revise on one evening the proceedings of another. It would, for instance, he extraordinary to pass a vote of thanks at one meeting, and to consider at the next whether it should not be rescinded; it would be the same if the expression of a meeting were of a contrary nature. If the proceedings which it was pro-posed to confirm had been hastily carried into effect, he would have been the first man for re-considering them. He most sincerely plored the loss they had sustained, but position on the subject to one meeting, in the diagraceful exputsion of Mr. Brown, the hand form, for the consideration of an other. Many of the fellows were not prepared for a discussion this evening, and it sector, had it accorded as Mr. December 1. pared for a dispension when not pre-pared for a dispension ichis evening, and it seedety, had it necessar to Mr. Brown's pro-wes taking them by surprise to agitate it.

He said these things with great respect for world that it had not come, and those gen-plessing but such was his opinion. He themes who had since "gittened, by their re-considered, also, that the reference to the signation, clearly declared so. The society bloomes of Parliament was not in point.

tions, reper the stopped the reading of the Hore previous notices of motions are repapers, w.ch were heard with apparently quired by the laws. Here they had peculiar little interest. At their conclusion, the mi-privileges, and could do without it. He submitted to the learned Doctor, whether he had not better take some other course; if he sould show him that the proceedings of the late meeting had been of a basty nature, he would soon evince his anxiety to retrace his steps; but he thought it due to the council and the meeting to deny that such was the case.

Mr. CRURCHELL could not refrain from saying a few w is on the present question, for the eyes of the whole scientific world were fixed upon the proceedings which had lately taken place in this society, and, as a first step, he should move, that the correspondence which had lately passed between Mr. Brown and the society, be read. This motion was not seconded, that not being observed throughout the evening, but the Chairman put the question to the meeting, and it was negatived by a show of hands.

Mr. CHURCHILL regretted the decision, and drew the attention of the meeting to the law on the subject of expulsion of members, as it appeared in page 10, of the printed rules. He considered that the expulsion of Mr. Brown had been in direct violation of all law and decency, and, as far as he was concerned, he was askamed to belong to a society which had been guilty of such proceedings. Mr. Brown was one of the most distinguished men of the age. He had become a fellow of this society, which was anzious to here his judgment in naming some plants belonging to the museum; they were sent to him, and because he was not able to attend to them, and return the plants in a moment, a letter was addressed to him by the director .- " Please to send back the plants." Mr. Brown felt himself, so he well might, grossly insulted, and he replied by sending in his resignation, as a fellow, with his diploma. He (Mr. C.) should have felt exactly the same. He did not know Mr. Brown, they were perfect strangers, but he would not have his (Mr. C.'s) name identified with these proceedings on any consideration, and he wished this opportunity of stating his sentiments. Mr. Frost had written to Mr. Brown, requesting him to re-consider his resignation, and when he looked to the names and the rank of the

these hints for their consideration, though sorry to observe that gentlemen were ready enough, (alluding to the rejection of the motion that the correspondence should be read,) to hold up their hands against the question, which was to driving the nail further in they had already struck. He considered that it would be no favour to Mr. Brown to rescind the expulsion, for whereever science had planted her foot, there was of theirs could raise or depress his fame.

Dr. Stonoup said, he hoped that the new council would take this question into consideration. He thought it might retrace the late steps, without casting any stigms on the old council. He was convinced, indeed he knew, that many of those gentlemen who had resigned, would sgain enter the society, if this were done; and he hoped enlightened feelings would allow them to retrace. This attention to the interests of science would add doubly to their laurels. He had heard of the election of kings and noblemen into the society, with pleasure; but he did think that one man of real science outweighed a whole world of kings, much as he respected them. The society could not repay the gratitude they owed to Mr. Brown. When those plants had been sent to him, he was employed upon reerches, calculated to obtain for him the thanks of the whole world. (Hear, hear.) His misoroscopic inquiries at that time were of the most laborious and valuable nature, and employed every moment of his time.
"It was the duty of Mr. Frost to have named those plants himself, or to have gone to some associate to have done it, or to have waited the convenience of Mr. Brown; it was a perfect indignity to the society and to Mr. B. that he had not done so, and he hoped he might leave it in the hands of the new conneil to rescue the former from its present disgraceful situation.

Earl STANHOFE trusted he had already shown the impossibility of doing what was the learned Doctor, and where it was right, was ready to receive any suggestion for the consideration of the Society. In raply to this was not the sase, left that it arose from would be very well, but all else was air, and causes totally differed; and he about say, a waste of time.

that he (the laim President) could not be Mr. Chenents, and he would not upon

scientific man, and unless it called back its grounds, without charging we with gross act, he considered it must die assisted death. Islashood, with insincerity, why a supersule No called the Mr. Brown's wri in his declarations on the subject. Much reputation, and he felt that unless something as he (Exri Stanhope) respected the colemna man stain, it would be no credit to him say, that he thought it ought always to be (Mr. C.) to remain in it. He threw out remembered, that this Society was a Maliculate that this for their consideration though Revenier Seniors and their is should be something the standard of the state of the state of their standard that the standard their standard that the standard that their standard that their standard that their standard that thei Botanical Society, and that it should be considered that it was not the interests of botany it sought to promote, but those of the medical profession. We are not a botanical Society; we ought not so far to infringe on the charter of the Linnson Society, as to say that we are. The promotion of botany is not the end of our researches, but merely the instrument for acquiring a medical knowledge of vegetable productions, and the name of Mr. Brown known, and no act I shall shortly express the import of the Society, by saying, that its business is the extension and improvement of the vegetable materia medica. Application had not been made to Mr. Brown for the return of the plants for two years; and what was the Socirty to do? He might have had no reliah for the arrangement. They could not tell what was the cause of this delay, and it was right, therefore, that the plants should be spplied for. It was not to be thought of, that after two years had expired, and the Society saked for them, Mr. Brown should take fire at the application, and return his diploma; and he thought it was hard upon those at whose instigation that had been done, of which complaint was made, (and he arowed that he was one,) that they should now be required to lay blame of any kind upon themselves. Mr. Brown had, of his own accord, cassed to belong to the Society; and he (Earl Stanhope) thought the Society was fully competent to decide on receiving his diploma, or ejecting him. Ho thought the thanks of the Society were due to the Director for what he had done; and when the letters were read which had passed, it would be seen that he had requested Mr. Brown to reconsider his resignation. and recal it. The Director was not accessory to the result of Air. Brown's determination. He wished to apeak his mind on this subject with delicacy; but he must say, that he thought the courtesy of Mr. Brown was never equal to his acquirements, and he thought that was the case now. He certainly felt it a mistortune that Mr. Brown proposed; he felt the greatest respect for had resigned, but if he might weigh one thing against another, he could not but son-sider, that the resignation of Dr. Ajaton outweighed in its importance that of Mr. Brown a thousand fold. In conclusion he resigned in consequence of these proceeds should say, that if any specific proposition ingo, he had it from authority to state, that on the subject were submitted to them, it

said to have abradoned the Society on these this suggestion, and secondingly mered,

that the minute so not confirmed, and that the resignation of Mr. Brown be accepted ? he begged to throw it out as a hint to the Council, that they ought not to vote on the occasion.

The Noble Chairman rose to put this motion, when Mr. Churchill proposed that it should be beliotted, and not put to a show of hands.

Dr. Stokene moved instead, that the question be referred to the consideration of the Council, with a request that they would re-consider the proceedings of December 9.

Ms. Churchill, withdrew his motion, and seconded that of Dr. Sigmond, leaving it "to the good feeling of the Council to redeem the character of the Society."

A gentleman thought it would be singular if the meeting separated without confirming the minutes of the late meeting.

Some further conversation ensued, which ended by the Earl Stanhope proposing that the minutes should be confirmed "as a correct report of the proceedings, and with a distinct understanding that the present meeting did not pledge itself to an approval of the late proceedings, and no opinion be expressed as to Mr. Brown."

A gentleman thought that that kind of form or order ought to be observed which was usual in recording minutes.

Earl NTANNOTA considered that nothing better could be done than what he had proposed, and again explained his opinion of the word confirmation. The motion was accordingly put, and no hands being held up against it, the Chairman said, "it seems to me unsaimously adopted."

Mr. Facer, the Director, rose and called the attention of the meeting to the specimens of the plants, &c., which laid on the table, and with a large leaf in one hand, and a flower in the other, dwelt at some length on the promotion of medical bottay, and in the course of his remarks threw out, as he said, some hints to the representative of the King of Napain, and the Becretary of State for the Colonies, and stated that the Society was promised a valuable donation of plants from the garden of hindrid.

A form, on the appointment of Vice-Presidents to the Institution, was read, and the meeting was adjourned to February the 10th.

Legours.—In a fereign journal, another case is recorded, in which some beeches, which were employed first ou a syphilitic patient, and afterwards on an infact, communicated the disease to the latter.

MEDICO-CHIRURGICAL SOCIETY.

Jennery 27, 1829.

Mr. TRAVERS, President, in the Chair. THE minutes of the last Meeting were read.

ANSUREM BY AWASTOMOSIS IN THE FORE-MEAD, SUCCESSFULLY TREATED BY THE APPLICATION OF LIGATURES.

Tax Secretary read a paper communicated to the Society by Mr. Brodie, on the successful treatment of assurius by ensulancis, by the application of ligatures. There were only three cases of this description on record, and Mr. Brodie was annious that the present might be the fourth. Treatment of this kind had been first noticed by Mr. John Bell.

A young lady received a severe blow on the forehead, in consequence of having run against a bed-post. Shortly afterwards a tumour, of about the size of a pea, was remarked on the forehead, which remained stationary as to size for many years. In the year 1821 it had considerably increased, and a surgeon of eminence in London was called in, who attempted to cure the disease by pressure. Compresses were applied to the parts accured by tight bandages round the head. So far from this treatment being of any service, as soon as the handages were removed, the tumour was observed to grow was done till 1824, when another attempt was made to eradicate the disease by pressure, but with the same effect. In 1826 the vessels were tied leading to the tumour: some relief from pain was afforded, which was of short duration. In 1827 the tumour was very large; the painful sensations were attended with excessive weight over the eyes, and great depression. The patient remained in this state, the tumour going on awelling rapidly, till September, 1828. The tumour was now bigger than a large walnut, it was situated on the right side of the forehead. When the fingers were applied to it, it appeared like a mass of flesh, the skin co-vering it being thin. When the scalp was shaved, large and tortuous arteries were seen at considerable distances, passing into the temple. On pressure being made on the temporal acteries, the pulsation of the tursour was a little diminished. The sufferings of the patient were at this period such, that she was willing to submit to any plan that might be adopted to effect relief. It appeared to De Robertson and Mr. Brodie, that its attention to obligate the arteries by means of capitic, would be attended with advantage. To secomplish the

tempt should be made to extirpate the discase by ligature. There seemed to be no more effectual or safer method of proceeding left. A further consultation having been held with other medical gentlemen, and all of them greening in the propriety of the step, Mr. Bredie performed the opera-tion on Monday the Ca of September. A strong double silk ligature having been pesaed through the base of the tumour, it was firmly tied at right angles. The swelling at first assumed a purple colour: great pain was occasioned. In the evening, the pulse being exceedingly strong, and the pain very severe, some blood was taken from the arm. On the 17th, venesection was rain had recourse to. On the 18th, all the arteries extering the tumour not having crused to pulsate, it was concluded that the strangulation was not complete. Mr. Brodie then armed one of the needles with a strong double ligature, which was applied in the same direction that the other ligatures had pessed. On the 22d, the slough had begue to separate at its edges. On the 26th the slough came away. In the course of a few days the ulcer had begun to have a good appearance. Natric acid was applied; the acre continued to heal, the polestion in the arteries to diminish, and at present there was no more pulsation than

Mr. LLOVD had had an opportunity of seeing a case of ansatomosis under the care of Mr. Hodgoon, which was situated in the ring fanger. He believed, in one of the cases published by Mr. Lawrence, the discussion of the cases had returned in such a degrae, that the cleatrix was elevated nearly half an inch. Mr. Lawrence had endearcoured to destroy the discuss by caustic, but without effect. The ligature was then applied, and he believed the return of the discuss was to be morthed to the ligature not having been properly applied.

The Parsideut thought the present a most interesting and valuable communication, and trusted it would call forth a lively discussion.

Mr. Hurcarson thought it was distinble that comething specific should be known as to its diagnosis. Whether she strong palaction of the arteries washe be considered in that view. He had man many of these cases, and did not resignaber to have observed the arteries man fortuous than ordinary.

hir. Ansorr and south two cases, in which the articles had been tied, and failed.

removal by means of the knife, might be accompanied with humon'hege, and the cantary could not be attended with success. Her. Brodie then suggested, and in that suggested. Dr. Robertson agreed, that an attempt should be made to extirptate the disease by ligature. There seemed to be no more effectual or nafer method of proceedings of the properly, it would have ing left. A further consultation having been held with other medical gentlemen, the successful. The case alluded to by that other medical gentlemen, the case alluded to by the case of them agreeing in the propriety of child.

Mr. LLoyp observed it was.

Mr. Aunory said, he believed in that case he saw the operation, and certainly there was a small part not included, but afterwards she tumour was completely, removed.

The Parsider recollected, in a convernation before the Society some time ago, a gentlemen stating that only half the tumour was included in the ligature, the other half died, and the effect was as complete as could be. He believed the case Mr. Arnott referred to, terminated fatally.

Mr. A anory observed it had, but death occurred in consequence of the jugicar vein hving been inflamed. There was another very excellent case, which had been related in the Ginsgow Journal, where this artery was tied, but without effect.

Mr. Hurcaison doubted whatling Mr. John Bell was the first to motice the disease. He believed a Mr. Allison, of Liverpool, was entitled to that credit. There was great analogy between this disease, and that of sames materius; there was one circumstance, however, with respect to seem, which he might mention: children were often born with these marks upon their necks, and other parts, and as they graw up they disappeared.

The Pranspert remembered a case in which Air. John Gunningham Saunders operated, at Guy's Hospital. The mode adopted was excision, and the sam lost a great deal of blood. If the use of the needle had been then known, this might have been avoided. He had see many came a proaching to navi, but compared with this, they were comparatively unim-

ortant.

Mr. LLOVD observed that the most ainquiar case of this description of discress had takes place in the practice of Mr. Languard. It occurred in the leg of a child. The preparation was in histograms, and adjust he seen by any of the production who thought it worth their while the rice.

who thought it worth their while figures it. The tumour was supplied by the principal structure was so situated, as to reinfer the use of the ligature impossible.

The Presupers inquired if it was con-

Mr. Laoro charred, it was.

The Prantier mid, the principle of in bringing on the action of the uterns. He treatment if this case appeared to him to was now constantly amploying it in pewder, be, the dissolution of the seat of the disease. first, because it was more heady; it might The trying of the front of the tumor was a smething in the arterial circulation, which was so completely instanctic, at to said any direct pressure on the principal of it in that form, the smaller quantity and my direct pressure on the principal of which preduced the most affect. The channels. The case in which the radiet, class, and drashles arteries were tird, commend of the most of the most affect. The channels, the better of by catting does the full effort of the remody. Mr. down upon the part, and destroying it with waller also wished to ask the members of the district of a constituent.

A MEMBER wished to know if the notusi

The Passipant observed, it was,

### LONDON MEDICAL SOCIETY.

Monday, January 26, 1819.

Or our entering the room, we found the members very busily employed in discusing the proceedings of last week, and the general impression appeared to be, that Mr. Lambert had been very unfairly dealt with.

Dr. WILLIAMS in the Chair.

The Minutes of the last Meeting were read.

Mr. Lacro and Mr. Prance made a few observations on their inacouracy.

Dr. Bunn, in reference to the minutes of the last Meeting, recollected perfectly what he had stated with respect to the ergot of rys, and it was his wish that it should be generally undecested. The great argument he had against the efficacy of the ergot, was simply this:—Every individual practitioner who had spoken of the propriety of using it, claimed to hisseeff the efficacy of its notion, in reference to the form in which he had administered it; some in the form of diffeture, others in that of powder; if the ritue rested in the powder, then it was clear those who had given the interture had been displayed. He only mentioned this, because his observed the Registrer had taken no notion in the second displayed.

May Wallen, in answer to what Dr. Milliched stated, observed, that he had mild file expect is all the three forant, powder, infusion, and discortine, and he was well intuited he had witnessed bonededs difficult resulting from all. With regard to the infusion, and the powder, he sould speak postincies, y but with respect to the decection, having used it only once, he could use field, however, he illought it might be relied upon

mody, it was of consequence to make use of it in that form, the smaller quantity of which produced the most affect. The powder, in doses of half a drachm, repeated, if necessary, at the expiration of a quester an hear, was, in general, milicient to produce the full of duce the full effect of the remedy. Mr. Waller also wishes to sek the members of the Society whether they had ever met with a particular tumour, situated in the neck of newly-born infants, which was of a stony hardness, not very large in size, and which usually disappeared at the expiration of a few months, from six to ten. He was not aware that it had over been noticed by authors; but it was described by Sir Astley Cooper in the out-patient room of Guy's Hospital, as being produced by a rupture of the fibres of the sterne-claids a cle. During the passage of the head of the child in the two cases he had witnessed, the presentations were unnatural, one being the breech, the other the foot, and, consequently, during the passage of the head of the child, a little more than the saual stretch

was made upon the neck.
The CHAIRMAN inquired, whether the
cose referred to by Mr. Waller, had occurred
in his own practice. He also wished to
know whether any thing like force had been
used, the case being preternatural.
Mr. Wallen did not mean to say, that

Mr. Wallen did not mean to say, that no force had been used, but not so much as was usually required in those cases, because the first was an exceedingly small child, and the other was a case of twins.

A Manusa inquired, at what period the absorption of the two tumours took place. Mr. Wallen observed, the first was in about six months; the latter was, if he with the terreture of the comments and the second of the

might use the expression, now going on.

Afr. Callaway said, he had seen three class like the one now under discussion. Not practising midwifery, of course it could not be expected he could speak with mearincy of the mode in which the tumours were producted. In one of the cases, the child was about fer month old; in the effer two they were about for weeks. In the letter cottes, the tumours were much less than the first; but it appeared, an described by Mr. Walter, no if the filters had been terrativesph. In these instances the absorption wise very guidest. The only inconvenience that appeared to be preduced, was an incapability of hisplanchesaul moved to the oppositie side without pain. He had never seen the discuss described by any author. Upon inquiring of Dr. Elipstell, he had been influenced by them, that he had seen such

ing.

fint. In the first instance, the child wes so small, you might almost put it, to use an old woman's phrase, into a pint pot; the outlet of the pelvis was very large. In the other case there were twins; the pelvis was well formed, and, therefore, little extract-Dr. Rawange, think

r. RAMADGE, thinking that Mr. Salmon would have been at the Society this evening, had brought several specimens of diseased rectum, which he begged the Society to inspect. One was the rectum of a patient who had died of apoplexy, another of dilated rectum, and one where stricture had been supposed to exist, but which was found not to

be the case.

A conversation here ensued between Dr. RAMADGE and Mr. LLOYD, as to the coincidence of phthisis pulmonalis and disease of the rectum; the latter gentleman contending, that coincidence was frequent, and the rmer taking a contrary position.

Mr. Sucanty believed, that fittels in one

more frequently derived its origin from dis-

eased liver than diseased lungs.

Mr. CALLAWAY could not consider the diseases were necessarily concomitant. Fistule in one was not local, but, he thought, always combined with some organic discase. The use of the ligature had been too much neglected. It was true that, in some aces, the use of the knife might be desirable, perticularly where you could pass your bistoury to the seat of the disease. Several empiries of the day had cured the disease by the use of the silver-wire ligature.

Mr. SHRARLY recollected a friend of his, a timid lady, affected with fistule in one, who did not like to submit to the operation : she placed herself under an empiric of the name of Van Butchell, and he (Mr. Shearly) certainly considered the means he adopted in using the ligature, as extremely horrifying; it was the cause of the most excruciating pain. How far this treatment would be useful, where fistula in one was scated high up, would be matter of further consideration.

Mr. LLOYD remarked, that he had not witnessed the pain described by Mr. Shearly, where the opening of the fatula was situated near the anus; but that if it was applied where the opening was situsted at a distance from the anus, that then

the pain might be very great.

After a few further abservations from
Mr. Lloyd and Dr. Ramsige, the subject

Dr. Ryan begred to exhibit to the So-

cases, and believed they arose from some woman eighteen years of age. There was injury which the child had sustained in passing. Mr. Walter said, is the two cases that enlarged. The patient had dyspace from occurred to him, the swellings were each infancy; when Dr. Ryan saw her, she was about the size of a wahnet, and as hard as a labouring under infammation of the bowels, which caused her death in eight hours. The patient was pale, and there was no disocclouration of the skin. Leceles were ordered to be applied to the chest. The respiration was difficult; the pulse was much stronger than general in the last stage of enteritis. The lungs on the left side being cut into, a small quantity of pus escaped.

Mr. CALLAWAY wished to know if there

was any syncupe.

Dr. Ryan observed there was not. The only information that could be got from the parents was, that the patient had had dif-

ficulty of breathing from birth.

Dr. RAMADOR had seen several cases of this nature, and considered polypus of the heart a disease of frequent occurrence. He did not consider the present a good speci-

men of polypus.

Dr. Ryan had not introduced it to the notice of the Society as a good specimen of polypus, but for the purpose of showing the cause of the dyspnæs.

Mr. LLOYD was rather doubtful as to the

alleged polypus being organised.

Mr. Callaway felt surprised that his friend Dr. Ramadge should have stated that polypus of the heart was frequent. He had always thought it of very rare occurrence, and believed he was borne out in that by what had been stated by Dr. Baillie. He had never seen more than two or three wellmarked organised polypi.
Dr. Ramadon did not say he had often

seen well-marked organised polypi, but that he had seen a great many cases of po-

lypi, Dr. Ryan did not know what the disease Many gencould be, unless it was polypus. Many gentlemen had seen it, and were well sati of its being so.

Dr. RAMADGE produced two excrescences takes from the hands and great too of a gouty subject.

### WESTMINSTER MEDICAL SOCIETY.

Saturday, Jenuary 24, 1829.

Mr. Anworr in the Chair.

Tue Minutes of the last meeting were read.

PERUMO THOMAX.

The Paustoner said it was the intention of a member to have related to the Society ciety a diseased neart, taken from a young this evening, an interesting case of pneume

theres he had a of not being sole to attend at the commence- rence was chosen. He attended ; found the such a case. It had been rendered more interesting, in consequence of the object of it having been a medical gentleman.

Mr. Cornish, a surgeon, residing at Milner Place, was affected with passes therer in November and December last. The cause of the disease was ascribed to over exertion on the part of Mr. Cornish, one evening when called up to attend a patient. culty of breathing came on, which he neg-Street, who considered sanguineous deple-tion necessary. On the 20th of December, Mr. Cooke thought it necessary to call in the author of the communication, who found the patient lying on a sofs, and breathing with great difficulty. The pulse was hard, with great difficulty. The pulse was hard, the cheek much flushed, great pain was felt in the centre of the chest, and the patient could only lie on the right side. The muscles of respiration were in violent action, therewas no visible difference in the sides of the chest. On applying the stethescope to the left side, little or no respiration could be heard, but on the right it was extremely The heart was felt beating rather to the right and middle of the steraum. The author considered the symptoms altogether as extremely unfavourable, and advised Mr. Cooke to take more blood from the patient, ordering digitalia to be given in powerful doses. On examining the chest the next day, the sound was more sonorous than before; the pulsation of the heart was more to the right, and the metallic tinkling was now distinctly audible. He had then no doubt of the existence of paeumo thorax. Every means were used to bring on expectoration, but without avail; the difficulty of breathing increased. On the Spill of December, the petient almost expiced that suffoution. Dr. Walakmas, exploid whit suffication. Dr. Walakman, and woreful other medical gentlemen of eminency were then colled in, the nature of the disease was explained to the patient, and he wish informed there was no chance of rolled, except from an operation. The patient, however, at this time, it was thought was not rife for rough a step. The physician measurements the patient to name again.

at with, but, in consequence | medical friend to act with him; Mr. Lawof not being shie to stient at the commence | rence was chosen. re accused, young ment of the meeting, he had committed the patient breathing with the utmost labour; facts to writing, which would be read to the Society. The case was one of a most interesting nature, and had been seen both the action was observed to be very strong, before and after death, by perhaps more the tinking was very much like the seemed of a musical surficient. The respiration was closery of the contraction of the solution was constant. was loud in the right lung. On consultation, it was the opision not only of Mr. Lawrence, but of Mr. Guthrie, and several others, that the patient was so near death, as to reader the operation totally unnecessary. The attending physician avowed that he felt satisfied of the existence of pneumo thorax. Under more favourable circumstances, an operation might have been warrantable, as the only means of saving The night was extremely cold and foggy, been warrantable, as the only means of saving and Mr. Cornish, in his anxiety to see his the petient. An anodyne was given, and patient as soon as possible, had run for a the medical gentlemen separated. The pa-considerable distance. The next day diffitient expressed great disappointment that an operation had not been performed. Th lected to notice for many days, but followed author afterwards eccidentally met several his usual avocations. On the 15th or 16th of other of his medical brethren, whom he reauthor afterwards accidentally met several November, he was seen by Mr. Cooke, an quested to see the patient; and it was ulti-eminent practitioner residing in Bridge many agreed, that the operation of per-struct, who considered sanguineous deple-ciation increases. On the 20th of December, was made into the thorax, along the upper edge of the fourth rib. Immediately a gualt of air came out, almost sufficient to extinguish several candles. The patient expressed the greatest satisfaction. No water then came from the wound. The relief continued for some hours, but ultimately the difficulty of breathing returned. On the Stat of December, Mr. Guthrie, Mr. Cooke, and several other medical gentlemen, visited the patient, and found him labouring under considerable dyspace; the pulse had fallen to 120. On the next day, the medical gentlemen were agreeably sur-prised to find the patient had had several hours of comfortable sleep, and that his breathing was easier. He had got out of bed without assistance. Mr. Lawrence also bed without assistance. saw him, and found him considerably relieved. A canula was passed in at the wound, and when the finger was removed. air, in a strong stream, escaped through the aperture. It was concluded that this phenomenon clearly indicated that there was considerable expanation between the brenchiand the cavity of the please, less hope was therefore entertained for the recovery of the patient. On the 2d of January he

expired,
Mr. Carnish being of the Hobrew perallowance of an examination after death; this, however, was altimately accorded to. Dr. Walsham, Dr. Hodgkin, Mr. Guthrie, and many others, were present. On raising the sternum, the heuri was folled rather to the right of the median line; the left lung was odlapsed; about eighteen ounces of serum were found in each pleutal cavity. The | was so exceeding adhesions, but was not materially diseased; corn. Dr. Hodgkin had expressed it as his the right was very much so. The adhesions of the left lung, however, were considered of many years' standing. It was a very interesting question, to consider at what period the pneumo thorax commenced. Mr. Cornish himself had deted its commeacement from the period at which he had been called up in the light, and had run hard. There could be no doubt entertained of the rupture of the pleura taking place on that evening. There were no means of ascertaining the existence of pneumo thorax, except by oscultation and percussion; and when those means were resorted to, no doubt could be entertained of the existence of passaus thorax. The author thought if the operation had been performed early, the life of the patient might have been spared.

Dr. GRANVILLE regretted that the author should have senctioned the perpetuation of a mistaken nomenclature applied to this important disease. It was attempted to be described under an erroneous nam he thought the more proper epithet would be purumateris therusis. He, however, considered, that the thanks of the Society were due in an eminent degree to the author for the pains he had taken in bringing the case to the notice of the Sociaty in the elaborate manner he had done. Few cases had been watched and recorded with more accuracy. He entirely concurred in the manner in which the atethoscope had been applied; but did not quite concede to ervation, that the care might have been effected, if the operation had been performed earlier. He lemented that cases of this description were suffered to pass without endeavouring to ascertain the nature of the air that escaped. There was no doubt, in the present instance, atmospheric air was what would have been found

Mr. Thompson wished to know the exact ine of the fistulous crifice which had been described; he understood it was a very small one. It would be also right to know whether it passed through the cellular tissue that united the lungs together, or through

the lungs themselve

The Author of the paper having arrived, felt obliged to Dr. Granville for the sompliments he had paid him, with respect to his having adopted a wrong name as applicable to the discuse. He confessed he had not taken much trouble to escertain its propriety. It was the name generally edopted, and he considered historial not answerable in having used it. If he had instituted a new name, by had no doubt he should have lique to know why, leatest of using the knide, been considered as carrying the subject fue-ther then accessary. The size of the subject fue-jeurs been made in the therax, and why.

serum were found in each ploutal earlity. The | was no exceedingly small, what it would aperture in the plane was fintalous, and of seasonly be detected; it was not larger than many weeks exeming; the left lang presented | would allow of the admission of a barleyopinion, that there had been the contents of a small quantity of tubercles evacuated from this spot, through a small broachiel tube, and that this might have been effected by the patient, by sommon coughing. There was nothing between the end of the bron-chial tube and the cavity of the pleura. He (the author) supposed the membrane had given way in the action of running, which had been described; that air had become extravasated into the pleura, and that in-flammation of it took place. There was nothing but oscultation and percussion to gui them.

Mr. THOMPSON observed, that he thought it was necessary to have still further explanation. It had been stated, that the position of the heart had been altered. It appeared to him, that the cause of death in either way of looking at it, was different from that which was stated. He had no doubt, that when the operation was performed, the heart returning to its original position was the cause of the relief being given. It would remain with him a matter of doubt, whether an operation under such circumstances would be proper, because it would afford only temporary relief. It ap-peared highly probable, that in this case there was a accretion of air, and no escape from the bronchial tubes.

The Author was surprised that Mr. Thompson should have overlooked that which had

been stated in the paper.

A sort of catechining discussion here took place, with respect to the origin of the air, between Mr. Thompson and several other mambers.

Dr. Gazgour was sorry that the valuable time of the Society should be occupied in discussing the origin of the air; there could be no doubt, as he conceived, upon the subjest. He thought matters of much greater importance might be discussed. The first point on which he wished information was, as to the frequency of the disease; secondly, as to its diagnosis; and, lastly, its treatment. He confessed, that matil the explanation given in the paper, he knew very little of the disease, but thought too much stress was placed upon the an stethoscope. For his own part, after white hed been said, he believed he should he bile to discover the existence of the discou Sacwoll, if not better, without the use of it. The alteration of the position of the heart was under any oirs

in paneturing.

The Avraon was ashemed to say so much but considered himself called upon, in consequence of Dr. Gregory having doubted the necessity of using the stethoscope in the diagnosis of this complaint. His friend, he was sure, had not heard the whole paper read, or he would never have thrown out such a doubt. If oscultation were not prectised, there was but one other resource left, namely, percussion. In this case there was not any difference of sound in striking the two sides of the chest, and it was only by the use of the stathescope that any difference had been ascertained.

After a little further discussion, which was entirely uninteresting, the subject was

dropped.

Dr. GRANVILLE said, as there was now a few minutes to spere, before the usual time of breaking up the Society, he wished to occupy it by reading a letter which he had received from a lady in the country, which related to that part of the profession which a certain Journal, that had been rather noisy of late, had taken under its protection. The gentleman to whom the letter related, and he should avoid using names, was proved to be a contributor to that work. It would show, that a person living not a hundred miles from London, whose name had appeared as the writer of cases-

The Prestornt (interrupting) doubted whether he should be acting rightly in allowing the letter to be read; he was afraid it might be converted into a sort of private feeling which it would be desirable to avoid.

Dr. GRANVILLE could assure the Chairman, that it was not intended to reflect upon either the Journal or the individual, but it

was merely to show-The Parsipent observed, he should trust

entirely to the good sense of Dr. Granville. Dr. GRANVILLE observed, the Chairman might depend upon him. The subject related to the making up of a certain prescription, explaining to the patient why certain rescriptions could not be made up. The

Dr. GRANVILLE was glad to say the let-

natances, there was danger | nine never could have been given, but only a mixture of bark-

Mr. Nonre must again interrupt Dr. Gravville, and trusted the Chairman would not suffer any thing further to pass upon this subject. And thus the matter ended.

The CHATRIMAN read a petition to the House of Lords and Commons from the So-House of Lords and Commons from the so-ciety, praying the legislature would take into its consideration some mode of facilitat-ing the procuring of theirs for dissection; and suggesting the peacing of a law to ena-ble the governors of workhouses, and other institutions, to dispose of the bodies of per-son's dying there, who should not be claimed within a reasonable period. The petition would remain for several succeeding nights, for the signatures of such of the members as felt disposed to support it.

### WESTMINSTER HOSPITAL.

#### PRACTURE OF THE ILIUM.

MICHAEL GRARMS, aged 31, a stout wellformed man, came in on the 29th of November, having fallen from a souffold fifty feet high. He does not recollect the posture in which he fell. When brought in, he was once or twice in the columns of the Journal found in the following state: lying on his back with the anterior superior spines of the ilis in a line; the right leg half an inch shorter than the left, and slightly everted; s flattening in the situation of the trochenter major, which was less prominent by an inch than that of the opposite side; the distance between the enterior spine of the ilium, and the trochanter, half an inch less than on the sound side; the glutei rather tumefied. The adductors and pectinalis swollen and tense; the knees could not be completely approximated. The thigh could be bent on the pelvis to a right angle, with very little pain, and no crepitus; but the patient had scarcely any power over the limb. It could be ex-tended to an equal length with the opposite prescriptions commelter ren thus.—"I go on the product of the tone of the tone of the part, and on the independent of the tone of the tone of the part, and on the independent of the tone of the tone of the part of the tone leg, but was immediately retracted; rota-

in which the uterus is coming down but a of their being likely to be service. O little way, say an such or two into the pelvis. It has astringent fluids, those before numarates. Now in these cases you often find your parts are some of the best, slum and the sulphase Now in these cases you often find your patient very irritable and nervous; they have of ninc being the principal; always increasing stomach, inflation, names, vomitings, and very frequently, too, the bowels are noted to the effect produced, otherwise you would very frequently, too, the bowels are noted to he effect produced, otherwise you would very frequently, too, the bowels are noted to he effect produced, otherwise you would not service. It might be worth considerations of the bowels are apt to occur; so not be of use, if they were introduced with that if the women are married, they think a little care, which, perhaps, might be done they are with child, and ascribe it to pregnancy. Then with these symptoms of general relaxation of the stand disorder of a very powerful application. They would have the advantage of higher in the vaginances and pain in the back; secribed to the more permanently than a weath, which relaxation. ness and pain in the back; accribed to the more permanently than a wash, which rule nees men pain in the uses; secrated to the more permanently than a wasti, which relat bearing down, as if the interior part of the accurred at this Hospital. In a case that bearing down, as if the interior part of the occurred at this Hospital. It made trial of body would pass away, a principal symptom, the realm—the commen realn, in a very fine der, urine ten or twelve times a day, and often but of precidentis, and it was replaced after more or less of a discharge of mucus from the supplication of the powder. Now it is the wagina, as if the patient were labouring certain that the womb did not come days under the disease which I shall hereafter again so easily, after the application of the content to the wagina to you under the same of Laces—rection as it had done before: but whether describe to you under the name of leucer- rosin, as it had done before; but whether rhose, you can hardly fail to recognise the disease. But if there is a doubt, that doubt is to be set at reat by making careful exa-mination; and where you find the disease to exist, you will observe the upper part of in this way for a few days; it occasioned the vagina to be very much relaxed, and the no inconvenience whatever, and the girl leavthe catheter, you will find there is a ten- had of observing its effectsdency to an obstruction, and a distortion of the urethra. As before, the best time for making this examination is in the evening, rather than in the morning, because if you are inexperienced in making those investigations, you might be deceived, were you to institute a morning examination.

Where there is a relaxation in a slight dagree, one of the first steps to be taken, is to improve the general health of the patient, for this purpose you may use blue pill in small quantities, laxatives, tonic remodies, more especially the lighter bitters, and nourishing diet; but the most effectual mode of relieving her will be, if she is an inhabitant of a large city, by sending her into the country, or to the senside as soun as possible, and after she gets there, her as possible, and alter and also will get bealth will soon improve, and she will get rid of the disease for a time, at least. In those cases, it is a great advantage to lay in the horizontal posture as much as may be, without injuring the health, for all confine. ment, instead of improving the health, makes it worse. Further, as relaxations, where they are encouraged, are apt to terminate its proper at in procidentia, or prolapsus, you should di-last resort. ract your patient to should from all forcing, It nometimes inquires, after delivery, that for the more the forcing, the more the house is coming four, and this forms a for the more the forzing, the more the in rariety of the disease that deserves remark parts descend, and the more likely she in rariety of the disease that deserves remarks were a Whom a michaeles these places, and the to have, in the course of a few months or a Wien a prolument states place, few years, a prolupuus. Astringant reme-dies deserve a full trial, for there is no doubt a large tumour as higher at the fe

service. Of this arose from any effect that had been produced by the astringent on the part, or whether it arose from the mere roughening of the surface, was not clear. It was applied womb to protrude; and where you introduce ing the hospital, no further opportunity was

When women labour under a slight deacout, the bladder is frequently obstructed, so as to render it necessary to introduce a catheter; but sometimes the use of this catheter may be supersoded, and especially when you are at a distance, it is very desirable that it should be superseded, if possible, by the patient lying in the horizontal position, with her hips a little raised above the level of the shoulders, half un hour, or more, and then trying to pass the water; or sometimes by getting a bearing with the finger upon the mouth of the uterus, the patient herself, if she is intelligent, may replace the uterus, and in this mannor ob-

tain a pessage.

If the relaxation, then, is of the slighter degree of the uterus, it should be your principal object to mend the general health, t keep the patient in a horizontal posture, & restrain all unnecessary efforts and forcings, and to use satringents scrively. And as to the obstruction of the bladder, it may be relieved either by the use of the eatherst or by taking means to bring the meres tall its proper place. A penacy should be ye

and it is we could known, by your finding i the arm if she is in much pain, and, in the the or upor so large, that you could pass course of a few weeks, the womb becomes your fanger late is, the child's head having so large as to get its besiding upon the bonce just passed through lify yet I have been of the police, and the distinct is carried. At take if two quest, in which the practitioners woman was sent up from Gravesend to this were so ignorant, that they did not recoglished the problems user; she was foliged and the manufacture, as the wond was case to be problems user; she was foliged and manufacture, as the wond was case to be problems user; she was foliged out away with a pentraife, and the woman died from collapse; in the other case, there was a great deal of handling of the uterus, and this seemed to encasion death. The manner of managing these cases of prolapsus of the wamb, after delivery, is vary simple; the bladder should describe, the womb should bladder should whenpuse, the wome mount be riturned in the place, and the woman may be kept in the horizontal position, with the hip a little elevated, for six or eight weeks together; and if she submits to this, there is a fair hope of becoming permanently cured of the disease; at least in some cases.

When women are in the latter months of ethtion, the womb does not usually come generation, he weem acre not meany come down, for it is so large, that it gets a bear-ing on the brist of the pelvis, and there is not room for it to descend; yet it does so happen sometimes where there is a very large pelvis, and the womb not very bulky, that it comes down so far that the os utari may be seen externally. It is more common, however, and by no means infrequent, for the womb to descend in the first three or four months; and a case of this kind is very reedily made out by the ordinary symptoms; there is the aching in the back, there is bearing upon the rectum, a bearing on the bladder, with an obstruction of the urine, and when you examine it, the case is obpervable at once.

If the woman is in the end of pregnancy, or if the womb was to descend during delivery, provided the on uteri came into sight through the external parts, I suppose it would be your duty to dilate the on uteri with your fagurs, and in this way sopelerate the birth of the child as much as possible; but if it descend a little way merely, I should not meddle with it—meddlesome midwifery seing bad-but would leave the woman to

If, in the latter months, the womb were lying externally and between the limbs—a case of this kind secured to the illustrious Marvey-if it could not be put beck, I

case to be prolapsus uteri; she was obliged to its in the herisontal posture; she was in the third month of pregnancy; and as she lay on the bed in the hospital, the uterus areas, got its hearing on the bones, and, at the end of a week, the disease was effectually

red.

It rarely happins—I never myself saw
sch a case-other, in the descent of the such a case other, in the descent of the earlier months, the womb remains in the belvis, blocking up the cavity, making pres-sure on all the parts, and giving rise to symptoms of serve obstruction. You relieve it by introducing the eatheter; and when you have emptied the bladder, and not till you have empired the hisaster, and not till then, you weakure to urge the womb above the brim. This, I say, you should set do, till the bladder has been previously evacuated; for if it was overloaded, say with six or seven pints, and you were to urge the uterus upwards in the first place, you might have a great deal of difficulty in pressing it has a great deal of difficulty in pressing it backwards, and if you succeeded, you might butat the bladder.

It has been saked whether a radical cure cannot be accomplished? and if it could, it is certainly very desirable; but, in the pre-sent atus of our knowledge, we are not pos-sented of sufficient information to enable us to effect that cure. It has been proposed to cut into the vagine, and take the wond away sltogether, neither do I believe extirpation of the womb would always be either impossible, or fital, yet it is too dangerous an operation to be thought of for the purpose of ridding the patient of this disease; besides which if the prolapsed womb were troublesome, and were extirpated in consequence, the probability is, that other parts would de-sound—that the bladder or intentines would come down—therefore that operation pro-posed by the French, I can by no means recommend. In this disease, it has been proposed again, to bring on an inflammation of the varina, for the purpose of giving rise to constriction and cohesion. Now, every man of obstetric practice must be aware, Rervey—if it could not be put back, I man or obstatic practice must us aware, should recommend the bringing on of defloors, by passauring the membranes; and middle by constriction, to that axum which there, when parturition same on, I should, readen it impossible to introduce even a six helien, seeks in diffusing the outer's. In otherier, to would then, even, it does haplikeway's countity was proposed to antirpate the states, has I seekindly prefer the indicate when the there is no proposed to antirpate the states, has I seekindly prefer the indicate when the the unarried, and about the other of parturillar counting down in the certifier of case, the parture of the interest of the parture of the country of the states of the regime were induced; but we standard, then the parture is to be indicated the states of the regime were induced; but we standard, the fact, also say less that from pleasure. It has been proposed to bring on

inflammation by injections, and to have the tion take place; Dr. Hamilton had under satisfy you that the uterus being heavy, and care some two or three cases in which he the vagina relexed, it is very apt to come made this trial, but without access. In the down. This descent, of course, produces a other hospital, in a case of procidentia, I once introduced a pessary with large apertures, one that might be called the lasters pessary, similar to that here exhibited, but not to be recommended to your use. This pessary being passed up, and there being good deal of forcing, parts of the vagina were driven through the large holes; a great passed and the statement of the pessary being the large to the pessary being the deal of irritation was in consequence pro-duced and these parts aloughed away; of course I removed the peasary the moment I observed this, and the woman completely recovered; but mark, notwithstanding there had been so much inflammation of the vagina, and though the patient had been con-fined to the horizontal posture afterwards, to give her a chance of a radical cure, no auch cure was in that way produced; yet there is a case I think recorded in Burns, in which a silver pessary being used, a great deal of inflammation was occasioned, which brought about a radical cure. Therefore, to bring our observations to a point, in women past the age of the catamenia, it is very desirable that we should try to cure the disease redically; and I think, though in our present state of knowledge we do not seem to be in the possession of the means of accomplishing it, yet that this cure is well worth the consideration of a man of talent and industry, for I am not without hope that it might be obtained. There is another mode in which a radical cure may be attempted, and that is, by confining the patient after delivery to the horizontal posture strictly, for six or eight weeks; I suppose in the majority of cases this will fail but in some few cases it seems to succeed aplendidly. Mr. Redfern, formerly associated with this class, had the care of a lady, who, for four years together, had laboured under a descent of the uterus beyond the external parts, ahe became pregnant, she was confined to the horizontal posture, after her delivery, and for some time afterwards, a year or more, the time he afterwards knew her, she had no further appearance of the disease.

I shall now conclude the lecture by sending you round some preparations. The preparation I here show you, is a prolapsus of the vagina, the front and sides of it being disposed to come down, this is the disease in the slighter degree.

The next preparation is of the laceration of the perineum, which disposes to the descent of the womb, by laying the vagina open, and which may be set down among the uses productive of prolapsus.

The next preparation is of prolapsus uteri.

infammation by injections, and to have the | The preparation which follows is of the parts replaced before adhesion or constrict uterus in the puerperal state, which will

large tumour between the thighs.

The casts on the table also show you the descents of the different parts in their diffent degrees; they are well worth inspec-

#### FOREIGN DEPARTMENT.

SINGULAR EFFECT OF THE BITE OF A VIPER.

JOSEPHINA POGGI, twenty years old, of a strong constitution, in the spring of last year, was hitten by a viper, at the external ancie of the right foot. The wound having been immediately cleaned with saliva, by which the small quantity of blood covering it was wiped off, she began to walk towards her village, when she was auddenly seized with a sensation of extreme debility, violent pain in the epigastrium, and vomiting, and the tongue began to swell in an extraordinary manner. Dr. Marianini, who saw the patient an hour and a half after the accident, found her in the following state :-- The features were considerably altered; the cheeka puffed; the lips and tongus enormously swalled, but not painful, covered with salivs, and very pale. The swelling of the tongue rapidly increased, so that it at last almost filled the cavity of the mouth, and caused great difficulty of breathing; the voice was inaudible, but the patient expressed, by signs, that she suffered much from pain in the epigastrium and stomach; she had frequent attacks of syncope; the pulse was intermittent, and very weak; the limbs were in a state of relaxation; the whole body was very pale, and from time to time agitated by fits of shivering. The wounded part was neither swelled nor tender on pressure. M. Marianini endeavoured to administer a dose of liquor ammonia in peppermint water, but the swelling of the tongue, and the continual flow of saliva, prevented him from attuining his object, and he was at last forced to inject it through the nose. After an hour, the swalling of the tongue and fahaving a little subsided, the vital powers being somewhat restored, and the pulhaving acquired more force, and in the s having sequired more terror, and in the weath proportion the wound having begun to awell and become painful, M. Marienini, scoording to the advice given by Moragani, (Epilet. by Art. 30.) applied a capping-giss to the wound, and, after having taken about two ounces of blood, covered it with the empl. opil. The internal use of the ammonia.

with the addition of some opium, having effect on respiration and on the action of the been continued for about six hours, the face and tongue regained their natural size and appearance, and the patient felt an excessive inclination to sleep; she had not, however, slept more than an hour when the swelling of the tongue, and the general symptoms of debility, returned with such violence as to place her life again in danger; it was therefore necessary to rouse her from her sleep, and to keep her awake; the above medicing being, at the same time, administered that dose. The swelling of the tongue, as well as the general symptoms, then gradually disappeared, and, after perseverance in the use of the ammonia for about twenty-four hours, did not return again. The swelling of the wounded foot, from this time, increased to such a degree, that very active antiphlogistic means were resorted to, and after some weeks the patient was perfectly cured.

Swelling of the tongue has but rarely been observed after viper-bites, and in the few cases on record, it was always caused by the patient's having sucked the wound, which, as may be inferred from its situation, was impracticable in the case before us, although the patient, probably, in moistening it with saliva, conveyed a portion of the virus to her mouth.-Repertorio di Medicina.

Torine, 1828.

ON THE CAUSE OF DEATH AFTER THE LIGA-TURE, OR DIVISION, OF THE PREUMO-GAS-TRIC NERVES.

Professor Mayer, of Bonn, concludes, from numerous experiments on this subject, that in almost all the cases where the pneumoastric nerves had been tied, death ensues from the blood of the lungs losing the pro-perty of remaining in a fluid state. "If, (he says,) the animal dies soon after the ligature has been applied, the heart, as well as the arteries and veins of the lungs, are found filled with a dark-coloured cosquium, of little consistence; while, in those cases where death ensues twenty-four hours, or more, after the operation, the congulum is firm, fibrous, of a white colour, and pene-trates into the smallest vascular ramifications of the lungs." These concretions, Dr. Mayer believes to form during life, and to be the proximate cause of death; they are produced by the tendency of the blood, when deprived of nervous influence, to separate eto its constituent parts. After the division of the pneumo-gastric nerves, the tem-perature of the animal is either not diminished, or, if it be, the diminution does not correspond with the state of respiration. The most remarkable phenomenon constantly observed by the author, after the operation,

heart; for while the number of respirations is diminished by half, two-thirds, or even five-sixths, that of the pulsations of the heart is increased to double, or even quadruple. This extraordinary difference, the anther infers, is owing to the presence of the senguinous concretions in the pulmonary vessels, which require an increase of force and frequency in the pulsations of the heart for their propulation. Zeitsehr. fur Physicl.

EFFECTS OF ABSTINENCE ON THE STOMACH.

hisch-Chirurg. Zeitung contains the result of some interesting experiments relative to the action of the gastric juice on the parietes of the atomach after death, and to the effects of abstinence on animals of different kinds. The gastric and intestinal juices never soften or dissolve the membranes of the stomach or intestines; their action is rather diminished then sugmented during abstinence; and the proxi-mate cause of death by hunger is not inflammation of the stomach, as has been lately maintained, but general exhaustion. Carnivorous animals bear abstinence much longer than herbivorous ones, and dogs die much earlier than cats; if, during abatinence, carnivorous animals are supplied with water, they live considerably longer than those who are deprived of it; in herbivorous animals this is not the case, and they hardly ever touch the liquid even in extreme hunger ; rabbits often die from exhaustion, although there are afterwards some remains of food found in the stomach and if, driven by hunger, they devour snimal food, they generally die very soon after-wards, although they have the power of digesting it, as appears from the contents of the atomach. In those animals who die from hunger, the veins of the abdominal viscers are generally found gorged with blood.

CARTILAGINOUS DEGENERATION OF THE STOMACH.

A middle-sged female, who, for twelve years, had had a moveable, round, firm tumour in the abdomen, which, by several physicians, had been declared to be a degenerated ovary, applied to Dr. Dieffenbuch of Berlin; who, after a careful examinstion, was of the same opinion; and as the putient had never experienced any pain in the stomach, nauses, vomiting, or any of the symptoms by which a scirrhus of the tomach is generally secompanied, was very far from suspecting disease of this organ. The patient, bowever, soon died; and, at the post-mortem examination, it was found that the tumouf was formed by the stomach, which was in a state of cartilaginous deis the singular disproportion between its generation; its anterior paries was an inch thick; and, except a small puriou of the and, after the recovery of her senses, com-posterior perios, the whole stomach was plained of palpitation of the heart, dimness changed into a firm, incompessable sac. of sight, and of a sensation of cold over the the stomach.—Rust's Magazin.

# SURGICAL CLINICO PAVIA.

LIGATURE OF THE RIGHT CAROTID.

ROSA TACCONT, setat. 29, of small stature, tumours of the cervical glands. After a mercurial treatment of some weeks, the paproved, left the hospital; but the glandular tumours having shortly afterwards increased again, and at last formed large abscesses, e returned to submit again to the treatment, which she had so imprudently interthere remained a tumour below the angle of the lower jaw, which, by its strong pulsation, was soon recognised as an aneurism of the right serotid. No information could be obtained from the patient, as to the cause by which it had been produced; she only related, that since its formation she had felt a continual tingling in the ear, and alight vertigo; her aight had been impaired, and she had suffered much from palpitation of the heart. The tumour was of the size of an egg, about an inch below the angle of the lower jaw; it was examined by Professor Scarpa, who recommended the operation : and it was accordingly performed, on the 23d of May, in the following manner: an incision, of about two inches and a half, terminating at the sternum, having been made along the internal margin of the aternamastoid muscle; the aterno-hyoideus, and aterno-thyroideus, were pushed towards the traches; and the carotid artery having been laid bare, was isolated from the jugular vein and pneumo-gastric perve, and tied by a simple knot, between which and the vessel, a small cylinder of linen, covered the aneurismal tumour seased to pulsate, read, impels me to request further informs-

Direction, which, during the patient's life, right side of the face, which became pale, had been but very slightly disturbed, must, while the left half retained its natural in this case, necessarily have been carried colour; all these symptoms gradually dison independent of the mechanical action of tion. The pulse of the right radial artery was much stronger than that of the left side. The wound, except in its middle part, which con-tained the ligature, was healed by the first intention. For some days ther the opera-tion, the past difficulty of covinces in the ach, some difficulty of covinces; and an unpleasant sensation of heaviness in the right arm, the veins of which swelled considerably, but these symptoms soon disand lymphatic temperament, was, at the appeared, and, on the twenty-first day, the beginning of last year, admitted on account ligature came off with the lines cylinder, of inveterate syphilis, the principal symptoms | The clearisation of the wound remaining, of which were violent nocturnal palus, however, for a long time incomplete, and its excetoses on the right tibis, and indurated margins assuming an ordernatous fungoid appearance, it was auspected that the ayphilitic affection, of which there were still some slight tient finding her general health much im- traces, produced this effect; and the method of Cirillo (consisting of frictions of the oxymuriate cintment on the soles of the feet having been accordingly employed, the wound was perfectly healed at the end of the second month. On the 1st of August the aneurisrupted. The ulcers eventually healed, and mal tumour was hard, free from pain, and the the swelling of the glands subsided, but size of a filbert; the general health of the putient was considerably improved; her intellectual faculties, as well as hearing and sight, were not in the least affected, and the pulse was equally atrong at both wrists; the right temporal and facial arteries only had a weaker pulsation than those of the left side, and the right side of the face appeared not so well nourished as the left .-Annal. Univers. di Medicin, Sept. 1828.

> REPLY TO MR. DERMOTT'S COMMUNICATION ON THE MATERIALITY OF MIND.

### To the Editor of THE LANCEY.

Sta,-Though a divine, I happen, nevertheless, to be a reader of THE LANCET. which has found its way even into this hyperborean region; and, foreign as its contents may seem to my professional studies. I read it with great interest and pleasure, and rejoice in the good that it his done, is doing, and is likely utill to do. with cerate, was placed according to the certainly never dramed of becoming a cor-method recommended by Scarpe. Imme-diately after the application of the ligature, Number for October 11, which I have just and was reduced to a third of its former tion upon the important subjects to which it size; the temporal and enternal maniflary relates, and which I hope the suttor of this also ceased to pulsate; the patient feinted; article will feel it his duty to communicate.

In the articles which I refer, the author, how this conclusion is to be avoided, I G. D. Dermott, Eag., has, by a very profound physiological investigation, "elearly" established the following positions :---

That perception, thought, memory, judgment, and all other mental operations,

are functions of mere matter.

2, That we have no conception whatever as to the nature of spirits, nor can any human language sourcy to the mind any just idea as to their anture, or as to the properties with which they are endowed; that, in abort, we are ideas to enable up to express the nature of spiritual things.

3. That material and spiritual things are so different and incompatible, that the one cannot be the direct effect of the otherthat they cannot be existing in a state of intimate association, because they must be as different in nature as two extremes can

possibly be.

4. That the lower animals have minds.

but that they have no souls

5. That man, besides a mind, has also an immaterial and immortal soul; but that so long as organic life continues, so long the soul must remain dormant; but, on the other hand, as soon as the life of the body censes. so soon the soul enters into a state of development, or into a state of actual-it may be said sensible-existence.

6. That there must be a great and almighty First Cause, or, in other words, an

omnipotent Creator -- God.

7. That without education, there would be neither knowledge nor conscience, which are just convertible terms—that it is education that forms the mind, or, what is nearly the same thing, calls it into action.

I mean not, at present, to incur the guilt of calling in question the accuracy of any of these positions, as, besides being drawn from the depths of physiology-s science of which I am, as in duty bound, most profoundly ignorant-most of them bear the stamp of a very vanerable antiquity, for which I have a great reverence. But as all the doctrines which we divines are accustomed to teach, vanish before these positions, " like the baseless fabric of a vision," I should like, before entirely new-modelling every article of my creed, to apply to Mr. Dermott for some explanations, which I hope he will consider it a duty to give.

tions, ministers, and religious," are totally much louder than is at all necessary to be usedone in this present world, and owe their distinctly heard, and that they who address existence to a more defination, why then you this soul, have as much reason as the prients finer "Othello's compation's gene." And of Beal to leap, and to shout aloud. I

really cannot me : for " Bibles, revelation ministers, religious," bave nothing whate ever to do with the mental powers, since Mr. Dermott shows that the lower spinals possess these powers, yet need meither Bibles nor ministers, because they have no souls. And, as far as I can see, Bibles and ministers can be of as little use to the s which does not begin to live till the body be dead. Why then should these articles be retained, on the pretence of preparing for futurity a sor which has no actual or sensible existence, till it is far beyond their reach? Trubin tremble for my craft, and so may you too, Mr. Editor, for yours. For when theology is banished from the world, I again aak what are we poor parsons to do? We can neither dig nor beg, and I doubt not that many of us will just turn physiologists, and crowd the already over-crowded ranks of your profession. One of the nonconformists, who was ejected in the reign of Charles II., said that many would have reason to mourn his ejectment; and being called to account for his words, said, all that he meant was, that he intended to commence the practice of medicine. Now, when Mr. Dermott has got us all ejected from our palpits, I fear many will have cause to rue it, and your profession hardly less than ours.

Ministers often complain of the inattention with which they are heard, and of the little good that they are able to do; and no wonder, truly, now the secret is out. The soul, to which they are addressing themselves, is all the while enjoying a sound repose. This fact also necounts for a mode of preaching which has become very fashionable, and with which, I confess, I have hitherto been so ignorant, as to be not a little disgusted. I have seen mon-and should you have happened to stray into a church, so probably have you-labouring in the pulpit like a quarry man at piece work, with their arms going like the sails of a windmill. And because old people like noise nearly as well as children, I have heard preachers highly praised for ne other reason than that they out-heroded Herod, and "amazed, indeed, the very faculties of eyes and ears." This I used to think totally inconsistent with the solemnity of the gospel, and approaching even to profanity. I now acknowlege my mistake. These

Any palagrally very suzious to know men, I suspect, are aware of the sleep of what is to become of us poor parsons, in the soul, and laudably endeavour, by the consequence of the new light which has union of vehement veriferation, and violent think been poured over this happy age. If genticulation, no arouse it from its torpidity, men should conclude that "Biblist revels." I now admit the propriety of speaking so men, I suspect, are aware of the sleep of

admit the propriety of the praise bestowed factory, both to your profess and ours, if upon strength of lungs well applied.

" Some of the sermon talk, a sober crowd. And loudly praise, if it were preached

Yet of what use, after all, can this tremendous bawling be, when it is quite clear that the sonl cannot be accountable for any of the deeds done in the body-deeds of which it has no knowledge, and over which it can exercise no control ?

Again: Mr. Dermott over that I have an immaterial and immortal soul. As he says I was wrong. This soul has no operations or effects from which its existence can be inferred. Now, as the fact of its existence is undeniable, and as Mr. Dermott has swept away every argument by which phi-losophers and divines, from Plate downwards, have attempted to prove that existence, I should like very much indeed to know, upon what grounds he believes in its existence. I confess I feel it very awkward to carry about with me, and to boast, too, of possessing, a soul, when I am totally unable to produce the alightest evidence that such a thing exists. It is unpleasant to believe, one knows not why, excepting just that Mr. Dermott has said so. Now there may be folks foolish enough not to consider this a satisfactory reason. Will this physiologist, then, have the goodness to tell us in what part of the organic structure he has found it. Were it an active vital principle spread over the whole, and animating every part, this inquiry would be useless; but as it is dormant, it must have a local habitation; sideliest, a dormitory. Now accentific men, as well as divines, will surely be curious to hear if Mr. Dermott has, in the course of his physiological researches, found out this dormitory—has detected the sleeper napping in its cell, like a toad in a block of marble, and caught it while just beginning to exercise its new found powers, and to shake off the slumbers of some threescore years; or if it make its escape from the body, ere his knife can reach its abode, has he found, at least, the place where it has recently been, just as st Chillingham Castle, in my neighbourhood, they show, in one of their marble chimneypieces, not the toad, but the cavity where the toad lay. As he has left us no other proof of the soul's existence, I hope he has ot a few specimens preserved in bottles, hermetically sealed, and which, on being opened, will prove the correctness of his

we knew on what grounds we are entitled to believe that we have within us a dormitory, occupied by an insensible, immaterial, immortal dormitant.

Some people, also, may be sufficiently inquisitive to ask, for what conceivable purpose the soul is sent to sleep in a material body for some threescore years and ten, before it comes into actual or sensible existence? If it be alleged, as on the Pythago-rean system it may be, that the soul is lodged in a material bedit, on account of guilt contracted in a prevents state of being, it may be replied, that according to Mr. so, I cordially believe it. Seased to think it may be replied, that according to Mr. that I could prove this too, but in this I find Dermott, the soul, as we shall presently see, possesses no moral powers, and, there-fore, can contract no guilt, And supposing this difficulty removed, which I have no doubt Mr. Dermott can easily do, it may be further saked, why souls abould be sent to sleep in human bodies only? Would not the organism of an ox or an ass afford as convenient a dormitory as that of Mr. Dermott himself? In the present state of my information, I can by no means prove that so animal has a soul, nor that every human body has one, which, you will allow, it would be very desirable to do.

I would not, on any account, be guilty of doubting the unerring accuracy of any conclusion which Mr. Dermott has drawn from physiology; but when he enters on metaphysics, one may, I hope, without the guilt of heresy, venture to suggest the possibility of some improvement in his speculations. Now it appears to me, that in order to support the dignity of man, as the only por seasor of a soul, he has dealt somewhat hard measure to the lower animals. Happily, however, his argument in this case is not physiological, but metaphysical, and, therefore, not altogether beyond the range of a parson's powers. He argues from the justice of God against the immortality of brutes. But he is doubtless aware, that a conclusion directly the reverse has been drawn from the same source. It has been said, that as the lower suimals suffer from the fall of man, without any guilt of their own, (this Mr. Dermott expressly admits.) the justice of God will provide some com-pensation for their guiltless sufferings, and that when they have escaped the woes which man's guilt has brought upon them, they may expect

" Some sheltered spot in depth of woods embrac'd. Some happier island in the watery waste,

views, by more than realising all the freaks of the battle-imp,—is diable battles. I repeat, capable of will be allotted them. On this, that as Mr. Dermott asysthat I have a soul, however, I do not funish, thing too annious, I believe it; yet it would be more satis—

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tion with regarded my own soul, to feel very | we know nothing of spirits, and have neither deeply interested about the souls of the in- language nor ideas to express their nature, ferior creation.

I feel very anxious to know what sort of entity this soul is-what is its peculiar nature, or what are its characteristic proper-ties? While it is in the body it is immaterial insensible, inactive, without actual or common with that which stands in the ex-sensible existence, which some logicians tremity of opposition to them; and therewould consider no bad definition of mothing. But when this non-existent entity leaves the body, and acquires an actual existence, what kind of beinging it then ? Intellectual and moral powers it manot possess, for these are attributes of matter, and cannot, therefore, be the attributes of spirit also; for if matter and spirit possessed these attributes in common, there could be no such incompatibility between them, as to render them incapable of even existing in intimate association. That Mr. Dermott considers the soul as having no intellectual or moral powers, appears also from the language which he uses when speaking of spirit; for he talks of the properties with which it is not endued, be it observed, but endowed. Raw and ignorant writers are apt, we know, to confound these two words; but it would be profanity to suspect, that the philosophic Mr. Dermott uses the latter term from ignorance, or for any other reason than that it just correctly expresses his meaning. Now if the soul, while in the body, be to all intents and purposes a nonentity, and, when it leaves the body, be neither material, intellectual, nor moral, I would humbly beg Mr. Dermott to give us some idea of what it is; or, if this be impossible, at least clearly to state the grounds upon which we can possibly believe in its existence. I hope he will have the humsuity to drag us poor unphysiological wights out of the manifold perplexities into which his splendid discoveries have plunged us.

Mr. Dermott has also turned sdrift all my previous notions as to the Supreme Being, and I am reduced to the necessity of begging to be informed upon what grounds he be-lieves in the existence of such a Being. If I understand him rightly, he mesus to say, that we learn this from the works of Nature, and that, let divines and philosophers say what they will, we shall never learn more from their works. Now I have always been accustomed to think, that from the works of Nature, neither philosophers nor divines had ever discovered even so much; for I know not of any individual, of any description, who from the works of Nature discovered the existence of a God. To prove this fact, after its discovery, is no very diffiout matter.

But what I am most anxious to learn at present is, what kind of a being God is?

yet we do know, that they are not unly different from, but so incompatible with, matter, that they cannot even exist in . intimate association with it. They, consequently, cannot possess any attributes in common with that which stands in the exfore can have no intellectual or moral powers, which are attributes of matter, Besides, if he were a pure unmixed spirit, he could not, acque. Ag to the physiology which Mr. Dermitt has, on this occasion, not only deigned to borrow, but to horrow even from a divine—be the creator of matter. But if God would not be the creator of matter, were he a simple uncompounded spirit, neither could he be the creator of matter, if matter formed an essential part of his being. Then matter must be eternal; and the question will be, what did this omnipotent creator create? Sleeping souls, perhaps. Then the soul must be a indeed, a third genius of the order Sabstance, for the knowledge of which the world is indebted to the discoveries of Mr. Dermott, discoveries which, in this instance, throw those of all former philosophers into the shade. I may just remark that the good old doctrine, which makes God the soul of the world, is quite inconsistent with his view of the soul; but, perhaps, he means to adopt the modern modification of that doctrine, which is exhibited in the scophecism of Persia.

In short, will Mr. Dermott have the goodness to tell us hapless, unscientific mortals, how we may prove that such beings as God and the human soul exist; and, as far as his discoveries have yet reached, what sort of

beings they are?

Mr. Dermott's positions suggest many other remarks; but I am wearied with hunting this profound nonsense, the very rarity of which would redeem it, and embalm it, as a theme of laughter to the world's end, were it not that it is as trite as the king's highway. When a man is sufficiently idle and ignorant to busy himself in collecting the scattered absurdities of every age and clime, the exploded abortions of every forgotten system of human folly, the very sooterkins of sciolism, and, packing them in a bag of precious fuetian, comes again to pour them over the pages of Tuz LANCET, do, I beg you, let him know that he has altogether mistaken his publisher; that you cannot waste your pages, and choke your readers with the "crambe sexcentise re-corts" of such philosophers as the French Mi-rabeau, the American Palmer, and the English Carlisle, all of whom have treated the positions maintained by Mr. Dermott in a A purg spirit he cannot be ; because, though far more masterly manner than he has done.

drugged, usque ad namem, by the worthies just mentioned. For what one physiological fact has he brought forward, or what one folly has he inferred from his facts, that was not sunibus et lippis natum tensoribus, at least seven good years before his body began to exercise its mental functions, or afforded a cradle to a sleeping pal? In him, indeed, there is assuredly something that is sleep-ing, snoring loudly, and interesting wildly. But when these dreams find their way into so ably conducted and so widely circulated a sublication as yours, they may prove hurtful | Esq., or the humbler criticisms of to some of the many young men who, in the course of an unfinished education, listen to the instruction conveyed through the medium of THE LANCET, with a respect to which, it is cheerfully admitted, their ability has hithertoricisly entitled them. You, as Editor, occupy a highly responsible situation. It is your duty to guard against the admission of papers which, while they inform the mind, may pervert the principles, of these young men, and, still more, to exclude papers which might do the latter, without the possibility of doing the former.

I am well aware that your task is no easy one, though many people will think it is; I would not, therefore, consure Homer very aternly, though he would sometimes nod. You, I fancy, like other Editors, sometimes take a trip to the seacoast; and, like other take a crip to the semones; and the categories rather bestrdone. I take it for granted that you were purifying yourself from the "sin, and seasonal smoke" of London, and getting braced, for the winter campaign, by the breezes of Hastings, when the luckless paper which has called forth these remarks, was inserted.

Physiology is a science equally delightful nd useful. It is to be regretted that such sen as Bichat and Lawrence should have drawn from that science conclusions which have no connexion with physiology, and which it cannot be difficult to show that physiology does not sanction. As, however, their writings are in the hands, and fitted only for the perusal, of scientific men, the evil is less. But when similar conclusions, in grosser forms, are adopted by men who have nothing of science but its parade, and propagated among young medical atu-dents, the mischief becomes serious, and the parents and friends of these students will naturally take the alarm.

In fine, Mr. Editor, go on as you have begun. Maintain the respectability and independence of your profession. Stimulate the energies of the young. Leave no caspat discover say thing in Mr. Dormett's refuge to fools or knaves among you. Pour paper to justify this inference. En. L.

Indeed, had not his speculations found a | the light of day into the abodes of BATS AND place in The Lincer, nobody would have Owin. Take care of every thing relating to dremmed of wasting half an hour in noticing the sciences which tend to promote the welabsurdities with which the world has been fare of our bodies, and leave us in quiet possession of our souls, and of our God. If you admit papers which tend to shake our belief ain the existence of these, I doubt not that, from a sense of justice, you will admit papers in defence of these important articles of faith. But the discussion of these subjects would by no means suit your work. Of theological controversy we have, at home, enough and to spare. Therefore, after in-serting this, as I take it for granted you will do, let your readers hear no more either of the aublime insuities of G. D. Dermott,

Your most obedient, M. D-s.

Belford, 12th Dec. 1828.

# ANEURISM OF THE AORTA.

SINCULAR PULSATION OF THE ARTERIES-MECESSITY OF THE EMPLOYMENT OF THE STETHOSCOPE.

By D. J. Corrigan, M.D., Lecturer on the Institutes and Practice of Medicine; one of the Physicians of the Sick-Poor Institution, Dublin.

"Such, however, was the power of prejudice, that it is observed, by Hervey, that no physician, past the age of forty, believed in his doctrine; and that his practice declined from the moment he published this ever-memorable discovery."—Medical Facts. Vol 1.

Many of the profession still view with scepticism the utility of the atethoscope, in ascertaining the exact nature of thoracic

I shall not enter into any general discussion on the merits of the instrument. This is obvious, that those who use it have not only all the information to be derived from symptoms, history of the disease, &c., which its opponents enjoy; but that, in the instrument, they have a medium superadded through which to obtain additional knowledge, and they are thus enabled to come to the examination of thoracic disease, as it were, with increased powers of mind. A single well-applied fact may carry conviction where reasoning will not. Among the cases of thoracic disease which have been under my care, one was so much in point, so well eal-

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culated to remove the scepticism above starnum, toused him into the air; he fainted, alluded to, at the same time that it enforced but soon recovered, was bled, and falt no so strongly the necessity of employing the instrument, that I should be onlyable were I to allow it to rest in allence.

-e, a builder, (Cole's Lane,) Mr. J. Dcalled on me, for the first time, in the early part of June. His complaint commenced about four menths before that period, with acuse of oppression and etraitness in his chest, succeeded by cough, occasionally convulsive; the cough and oppression of chest always relieved by mucous expectoration. He might, at that time, have been selected as a man presenting the very vigour of health, finely made, full in flesh, of a florid complexion, and active in his limbs. He was daily engaged at his ordinary business, which required much exertion; but for his teasing cough, and straitness of chest, he should not, he said, have known what an ailment was. After having tried, without avail, all the usual domestic remedies, he had recourse for advice to several eminent practitioners in the city, who did not use the atethoscope. When he came to me, his breast was covered with the marks of recent cupping, and, between his shoulders. the back was bare from a blister; he had been repeatedly bled. The obstinacy in resisting the exhibition of active remedies of what seemed, at first sight, an attack of aimple bronchitis, attracted my attention. Questioning him closely, I found that he occasionally felt pain in the left side of his neck and left arm.

On stripping him, the first remarkable appearance that caught the eye, was a singular pulsation of all the arterial trunks of the upper part of the body. As his arms hung by his aide, the whole tract of the brachial and carotid artories was thrown out in strong relief, at each impulse of the heart, as if the vessels, from having been previously comparatively empty, had become suddenly filled. Mr. D. was above the middle size, well-formed, and his chest made fully, in proportion. On percussion, the thorax, with the exception of the part midway between the left mamma and sternoclavicular articulation of the same side, sounded clear; in this situation, there was great dulness of sound. Respiration was pure, save in the same place, where, in its pure, seve in the same pure, where, in the stand, existed a most intense "brill de soft, flat," accompanied by indistinct pulsation. The sotion of the beart was regular. Pulse about \$0, full, equal, the same in both arms. He knew of no imagediate cease to which to attribute his illness. About six months before its commencement, when assisting his men in removing some timber, one end of a long plant, from the opposite and of which ing in which diletation of the forepart of the support had been moddenly pulled away, the chest is most easily sacertained by the canted speared, and, bitching under his sys.

further ill effects.

I requested to see him again at the end of ten or twelve days. I had scarcely a doubt as to the nature of the disease; but before giving en opinion which, in his apparent state of good health, would have been so great a shock to his friends and family, I was anxious to be positive of the accuracy of my diagnosis.

On the second visit his symptoms were as before, but somewhat aggravated. On placing him sitting apposite a window, and looking from behind, asiant down his chest,\* there was a prominence, although very alight, perceptible above the left mamma, where the sound was dull, and the " west de sufflet" intense. I had now no doubt as to the nature of the disease, that there was aneurism of the ascending serie, and that the termination must almost inevitably be

fatal. As I am relating this case partly to prove the absolute necessity of having recourse to the methods of examination of Avenbrugger and Leennee, in exploring diseases of the cheet, I may peuse here to meet the objections of those whose prejudices may make them disbelieve in, or seoff at, the stathoscope.

Such persons, in speaking of this case, would bring forward two objections to the instrument; first, that the disease could have been discovered without it, therefore that its application was unnecessary; ne-condly, that supposing the disease to have been discovered by the use of the matrument, nothing was gained, insemuch as the disease was fatal. To the first objection. instead of going into lengthened reasoning to prove that symptoms could not have guided to an infallible disgnosis, I shall merely reply, that until my examination of Mr. D., there was not the slightest suspicion entertained by his medical attende of the nature of the disease. To this, per-haps, it will be answered, "The persons under whose care he had been were ignorant." Of those who were in attend on him previous to me, two sre men whose names, could I with propriety mention them, would be to this a sufficient answer; they stand at the very head of their profession. They brought to the investigation of the case, talent and experience, and they erred; Limpute not the least blame to them; they did all that could be done with the andlate cause to which to means which they possessed. One of them

<sup>\*</sup> This is a posture and mode of observ-

I met more than once in consultation on this its having, during life, it would be esserted. presented any symptom by which to discover it?

> I have made these observations merely as they arose out of a single case; I might go much further, but this is not the place. I

shall now resume the details.

Pain, which had at first been trifling, increased in degree, occupying the left side of the chest, shooting out through the left scapula, extending down the arm and up the side of the neck, sometimes encircling the throat. The nights were restless, disturbed by harassing cough, followed by mucous expectoration. The prominence above the left mamma increased, although very slowly, in projection, and the finger pressed on it detected the "bruissment" described by Corvisart as a symptom of aneurism of the ascending acrts. There was not, however, at any period, the "afferent" in the breathing, mentioned by the same author, as accompanying the disease. Vasalva's treatment was the only one that held out any prospect of relief. It was put in practice. Rest, abstinence, frequent bleedings, with the exhibition of digitalis, were employed. Digitalis was pushed to the extent of forty drops three times a day, with very little be-nest. On many occasions the sufferings were often more distressing on a night succeeding the bleeding, than on any other. The digitalis at one time brought the pulse down to 48, but otherwise gave no relief. pulse very noon rose again. The blood drawn was buffed and cupped, in every instance, with a firm congulum. From the middle of June, to the 26th of August, when death took place, three symptoms were invariably present; remarkable pulsation of all the arteries of the superior extremities; loud " bruit de soufflet" in the ascending norta and trunks branching from it : " fremimement" accompanying. It would not be in-structive to follow up minutely this melancholy case. The pains shooting about the neck, chest, and scapule, were sometimes most agonising. Leeches occasionally gave relief. Belladonna liniment, in the proportion of half an ounce of the extract to two ounces of water, sometimes shorded case. This failed: then a plaster of extract, belladonne, emp. ammoniaci, and powdered opium, applied, after leeches, to the pained parts, alleviated the authorings, but at last all failed. Towards the termination, the pains became so torturing as sometimes to deprive the patient of reason, and sense of horrible sufficiation frequently came on at night, making him bound suddenly from most likely to happen, say but twelve hours bed, and fly to the open window for breath, previous to the examination with the sta- I wo days before dearth, the feet were agle-thracope, should we got have had this added matters; pulsa week; akin of the entire to the number on record of cases of internal lody of varying slades of purple. Microns aneurism ending in sudden death, without and bloody stools were passed, and at

very case. With a candour that does him honour, he acknowledged to me that he had considered the case as brouchitis. To charge these gentlemen with ignorance, or for any one to say that, with only the same means of acquiring information, he would not have made the same mistake, would be arrogant umption.

A trite objection frequently made to the stathoscope, and which those who put it would consider peculiarly applicable to this case, is the second.

Granting that the particular organic le-sion were discovered by the stethoscope, the disease is inevitably fatal; what, then, is the use of the discovery? This is an objection that should never come from the lips of a man of science. In the pursuit of science every truth, every fact discovered, is of value. We may not, in every case, see its immediate application, or instant practical good result, but it is a step gained. We know not how soon it may become important, or whether, although yet unknown to us, it may but be the way to a hitherto un-explored field of knowledge. It is only for those of narrow minds to say, that facts, or means of attaining facts, should be disre-garded, because there is not some immediate obvious practical result. In taking up the question thus, I am, however, allowing the opponents of the stethoscope more than I ought; but I am willing to give them every savantage is the argument. I have supposed the disease in question to be fatal in every instance. It is not so. Some few, although few, cases are known of recovery; end while there exists a hope, no means should be left untried. It is scarcely necessary to say, that the chance for recovery depends altogether upon a plan of treatment quite opposite to that for almost every other thoracic disease. There is, then, gained, a just and steady practice, and an exclusion of pleas of treatment which would almost certainly hasten death. Suppose, however, this particular disease to be in enery instance fetal, is it nothing to abstain from torturing a patient with not alone inefficient, but positively injurious means? Is it nothing to foretell, and thus in some measure take from, the approaching calamity? Is it nothing, instead of giving delusive hope, to prepare the individual himself for his last great change, and that, in all probability, to be audden ? Are all-these mutters of little consideration ! Had this patient, whose time I am recording, died (in making some exertion) from a rupture of the sac, which was

length, without any expectoration of blood, spiration and circulation. At length suffodeath by suffocation closed the scene,

I examined the body 24 hours after death, in the presence of Doctors Harkan, Ferguson, Higgins, surgeons Adrien and Peebles. The abdominal viscers were sound; liver gorged with blood. The lungs were also gorged, but pervious through their whole extent, and perfectly sound in texture. Slight effusion in the pleurs; three or four ounces of blood-boloured serum in the pericardium. The heart was somewhat The norts, from its origin to its enlarged. arch, was dilated to the size, at least, of a pint measure; from the arch the vessel was of natural size. There were two or three trilling cartilaginous deposits upon the de-scending aorta. The arteria innominata, carotid, and subclavian arteries, were of natural size, and spring from the termination of the sac. The aneurism was in front, attached to the aternum, (on which there were marks of commencing absorption,) and to the cartilages of the three superior ribs. Behind it compressed, between it and the traches, the pulmonary artery, which was, in consequence, dilated at its origin. The cavity of the sac was filled with blood, coagulated after death. No appearance whatever of an attempt at coagulation during life. From the formation of the ansurism, this, indeed, could scarcely have been expected The dilutation of the vessel was nearly equal all round, a little greater in front. It was not at all, however, in the form of a pouch on the side of the vessel. It presented, in the most satisfactory manner, all the characters of true ansurism. It was equally dilated, weak, thin, smooth on its internal surface, and the fibrous tunic could be distinctly traced over the entire sac. It showed distinctly the error of Scarpa's assertion of the non-existence of true ansurism. The walls of the dilated vessel were so slander, that it was a wonder rupture had not taken place. The tumour, by its bulk, had caused death, by pressing on the pulmonery artery, and thus impeding the circulation through the lungs. The exit of the blood from the right ventricle was obstructed; the return of blood in due quantity, from the general circulation to the right side of the heart, prevented. Venus congestion over the en-tire system, even in the lungs, was the effect. The subcutaneous effusion, effualon into the cavities, mucous and bloody stools, were the efforts of the system to relieve itself from this compenies. From the ob-attucted pulmonary circulation, imperfectly arterialized blood was distributed through s body. The brain suffered in its feastions; hence constant dreaming, and very frequently delirium, occurred, particularly after shoup, when volition could not be exerted to amust by change of posture the re- hundred or two hundred times greater than

cation put en end to a miserable existence.

Lacanec reckons aneurism of the sorts one of three thoracic affections, which still remain in obscurity, notwithstanding the

application of the stathoscope.

It is singular, that among the symptoms given by Corvisart and Lacanec, there is no sention of the visible pulsation of the arterice of the upper extremities, so remarkable in this case. Three cases of aneurism of the ascending sorts, or its arch, are in my recollection; in each f them this was a prominent symptom. Ansurism of the aorta is not a common disease. I can scarcely, therefore, suppose that this symptom should have existed in all the cases that occurred to me, yet not in any of those that came before Corvisart or Lacanec, and I am forced to think that it must have scaped their notice. It will be found, I believe, a valuable pathognomonic sign of the disease. This peculiar appearance of the arteries is noticed, for the first time that I am aware of, by the relater of a case of aneurism of the sorts, in Dr. Macleod's Journal, vol. ii. He cites it triumphantly, as a proof of the muscularity of arteries. To this we shall return.

Without having recourse to the sasumption of a power of very problematical existence in the arterial tunio, to say the least, a simple law in hydrostatics will afford us a

solution of the phenomenon.

Suppose an aneurism of the arch of the sorts; the pressure of the fluid on its internal surface will be as the area of the surface. The walls of the sac are not at all strong, in proportion to their extent. same degree of strength that enables an artery, through its small diameter, to resist a distending force, is far from being sufficient for the sides of a cavity capable of containing a pint, The organic contracsac (or immediately by it) pressing the mass of fluid through the sides of the sac, and the mere hydrostatic pressure of the column of blood in the carotid, making, on the sides of the sac, a pressure, increasing, as their area, will cause a yielding in its sides, which does not take place in any other part of the arterial apparatus. Hence the arterial branches, the subclavian, brachial, &c., will, from this disproportion in the resistance. become, in some degree, emptied of their contained blood, by pouring it back on the cavity of the ansurium, after each systole of the heart. If the carotid have the area of an eighth of an inch, and contain half an ounce of blood, it produces a pressure of half an ounce upon every eighth of an inch over the interior of the sac. If the internal surface of the sac present an area one

that of the base of the carotid, the pressure in a case of ansurism. on the sides of the sac will increase in the

same proportion.

The distending power exerted by the column of blood in the earotid, on the sides stantly at its full stretch, and cannot dilate and contract, which would be necessary, in order to cause the phenomenon described. Such would be the case; but there is sation of the arteries of the lower extremianother distanding power, which is only ties? The pressure of a column of blood, momentary in its feration, namely, that such as that in the desending norts, even arising from the organic contractility of the in a lying poeture, is always sufficient to arterial trunks, which converts the sac into keep its branches fully distended; not so in a bag, alternately dileting and contracting, in the following manner.

The blow of the left ventricle is quick, sending forward s certain quantity of blood. The see cannot follow, pari passe, in its dilatation the quickness of the impulse. Hence the overplus of blood received so suddenly is sent forward, or, what is the ame, sends forward a corresponding quen-ity into the arterial trunks. They are dis-ended to their full calibre, as in the healthy tity into the arterial trunks. material spparatus. This, however, is only momentary. Immediately the overplus has been sent into them, they, by their organic contractility or elasticity, re-act on it, and throw it on the sides of the eac, producing a dilatation of the sac equal to what would be produced by the pressure of a column of blood of a certain height; and pouring back, of course, at the same moment, on the cavity of the aneurism, a proportion of the blood received; thus producing in themselves a comparative emptiness, which could not occur in an arterial apparatus, to which such a reservoir was not appended. This pressure can only be exerted on the sides of the sac, as long as the overplus of blood remains; but the capillaries are open to receive it. It passes silently along into them. The sac resumes its original dimensions partly by its own elasticity, and partly by the elasticity of surrounding parts, as the lungs, &co., compressed with it. The arte-ries, which have thus become comparatively emptied, and the sac which had resumed its original dimensions, are then as before the action of the ventricle; the next blow of the heart filling again, for the moment, the semi-distended vessels, produces the phenomenon described.

What takes place in injecting a subject for the dissecting table, supports the expla-nation offered. The arteries are empty, and, of course, not at their full calibre, as in the living body. If the eye be kept on the nituation of even comparatively minute branches at the moment when the injection is sent in, these vessels are seen throws out in strong relief, presenting precisely the same ap-

The arteries in the dead body present it in a more marked degree, because they had been more emptied. None will say that muscularity is the cause of this sudden jerking out of the vessells, at of the sac, is permanent; and it may be the moment of injection, in the dead body; said the sac will, therefore, be kept con-as little reason is there to sasert that to such a cause is it attributable in the living.

It may be usked why: (if the explanation offered here be correct) was there not pulthe upper half of the body, where, through the entire of some of the trunks, and a portion of others, the force of gravity and of pressure is in constant opposition to the

current of the blood.

Whether this singular pulsation of the arteries be a constant accompaniment of aneurism of the ascending sorts, it will remain for further observation to ascertain; but from what I have seen, were a patient to be presented to me with this symptom, with constant "bruit de soufflet," and "framinament ontaire" in the larger trunks, I would not hesitate to pronounce on the case.

Were the aneurism false, with very thick parietes, half filled with coagulum, or in a situation where the surrounding parts might afford firm support, the symptom would be less marked; but false accurism of the sorts within the chest is of very rare occurrence; and from the proximity to the heart, congulation to any extent, unless under very active treatment, is not likely to take place. From the relative anatomy of the aorta, firm support cannot be afforded. The value of the symptom is, therefore, considerably increased by the absence of causes which

might obscure it.
Two phenomena, well known to the dis-Two phenomens, well amount of ciples of Laennee, "bruit de suffici" and "francisment catairs," constantly accompany have baffled inquiry as to their cause. It hap-pened that I had had many opportunities of observing them under varied circumstances. The present article has spun out so far, that I shall not enter into the consideration of them here, but reserve the result of my observations for another number.

Whether my observations and opinion be disproved or supported I shall be squally satisfied. Truth is the price simed flog; satisfied, that is the price simed flog; and, in the contest, there is at least this consolation, that all the competitors may share equally the good attained.

11, Upper Ormond Quey, Jan. 1889.

P.S.-I may observe here, that the disseed parts, described above, are in my ON THE BLOOD, AND ACTION OF THE BLOOD VERSELS.

By Mr. R. Vinus, Demonstrator at the Voterinary College.

Ar the conclusion of my last communication, "On the Appearance of the Blood of Animals under Different States of Excitement," " I stated, that the lactes and lymphatic fluid of the horse put on different applearances, varying under the circumstances in which the animal was placed, and that in atrong and healthy subjects, if destroyed when in perfect health, and moderately ex-cited, it appeared of a white or straw colour in those parts of the lymphatic system which are situated near the circumference and centre of the circulation; but, on the contrary, that in many of those which are destroyed, both when under great, as wall as diminished, excitement, it commonly apeared of the same character as dark venous blood in those parts of the lymphatic system which are situated nearest the centre of the circulation, as the thoracic duct, and second order of lacteals and lymphatics, and that this became evident from the function of digestion being suspended, in consequence of severe pain produced from punctures in the feet, open joints, &c.; and also from exposure to a low degree of temperature without food. I likewise stated, in a former communication,+ that from these causes the lym-phatic glands contained red blood, and that on injecting the arterial system of the lymphatic glands, the injection entered the venous system, and also the second order of lacteals which arose from the glunds, thereby clearly proving, that the arterial system of the lymphatic glands, like the arterial system in other parts of the body, terminate in two orders of vessels, the first of which are veins conveying red blood; and, secondly, in veins which only convey white blood, and which are usually termed the lacteals and lymphatic vessels. The lymphetic glands may, therefore, be considered as forming a centre point between those parts of the lymphatic system, situated near the circumference and centre of the circulation, and their uses are to give origin and termination to two orders of lacteal and lymphatic vessels, those situated nearest circumference of the circulation being the first order, and those nearest the centre

On further investigating this subject, I have been embled to prove, that the lasteal and lymphatic vessels (as they are usually termed) are the minute or finer parts of the

\* Ter Lancer, No. 872, p. 401. † Ter Lincer, No. 137, p. 784. venous system, corresponding to the minutes and extreme part of the arterial system, and in which only white blood generally sinculates; and that when the functions of dispetion and respiration are duly performed, these vessels absorb the chyle, or new white blood, from the surface of the intestines, and also return the white or colouries blood, from the minute and extreme parts of the arterial system, and that they likewise shooth field deposited in serous and synovial cavities; but when the functions of dispetion become surganded, these vessels then eases to shooth diyle, and proceed to remove the fat, &c., in the various parts of the body, and then, under these circumstances, the second order of lacteals, by receiving an increased power from the arterial system of the lymphatic glands and surrounding parts, assume the same character as the veins in general.

general. The arterial system, therefore, in all cases, controls the action of the venous, or lymphatic, and not the lymphatic the action of the arterial, as it has been generally supposed, for when the action of the whole arterial system becomes increased on any separate part, the action of the venous, or lymphatic system, becomes increased also. And, again, when the action of the arterial system becomes diminished, in any separate part, the action of the lymphatic system becomes diminished likewise. I therefore consider the vessels by which the body is supported to be only of two orders, vis., arteries and veins, the arteries performing the function of numerous depositions, and the veins that of numerous absorptions; thus the lacteals absorb chyle, or new white blood, from the intestines, which, in circulating through the lungs, and by combining with atmospheric air, through the medium of the pulmonary veins, becomes converted into red blood; and the veins which convey red blood, as well as those conveying the white, (which are also termed the lacteds and lymphatic vessels,) when the function of digretion is suspended, absorb different parts of the body; this is evidently the case, as the lacteals and lymphatics, under these causes of increased absorption, are found to assume the same character as the veins

An regards the blood, I am now induced to consider it to be a paculiar vital, fluid, and varying its colour in enimals, likewise in different parts of the body of the same animal; that the red colour is not produced from colouring matter influed in the darm of glabules, as is commonly supposed, but that it is a certain effect produced on the whole mass of blood, while circulating through the lange, in consequence of its combining largely with amountarities air, and which, in combination with the chyle, is the true

source of the arterial blood, and this, when circulating through the body, assumes different colours, varying according to its degrees of vitality; in the strong parts it ap-pears red, from possessing a high degree of vital power, but in the weak, or finer parts, it is white, from possessing less vitality. When the red blood enters the minute vessels, which commonly only convey white, or colourless blood, as is found to be the case under various circumstances of increased excitement, either in the whole or any separate part of the booth; that then it is not in consequence of the coats of the vessels becoming dilated from debility, so as to allow the red globules to pass, but from the red blood being of a higher stimulating qua-lity than the white, and, consequently, pro-ducing a more powerful effect on the vessels, and this is to be seen in those cases where the lacteals and lymphatics (as they are usually termed) become considerably increased in size, and assume the same character as the veins. The blood, its vessels, and the body, therefore, act and re-act on each other by means of the excitants which support life, and when these are duly applied, the vital power of the blood, its vessels, and the body, become increased; but if gradually withdrawn, or carried to too great an excess, then the vital power of the blood, its vessels, and the body, will gra-dually become diminished; organic disease, or debility, may therefore take place, either from the causes which support the functions being gradually withdrawn, or carried to too great an excess; the former may be termed debility from diminished excitement, commonly met with in the autumn and winter, in animals exposed to wet and cold, and allowed only a small quantity of food; and the latter debility from too great excitement, frequent in spring and summer, in animals, when exposed to a higher degree of temperature, and made to undergo vio-Then, lent, or long-continued, exertion. under these circumstances, as I have previously stated, (see THE LANCET, No. 272, p. 401,) the colour and coagulating property of both the venous and arterial blood will gradually diminish, and this will be found to be the case by examining the state of it both at the circumference and near the centre of the circulation, and it also gradually diminishes in quantity as well as in quality.

The blood, its vessels, and the body also, possess different degrees of excitement, varying according to the circumstances under which the animal is placed, as the state of moderate, great, and diminished azoitement, the power which the living body possesses of receiving impressions from the objects by which it is surrounded, is see monly termed its life.

Life, then, or this power of the body, has been termed, by Dr. John Brown, excitability, and by others, irritability, or vital principle; this vital principle of the body may be considered to be imparted to it by the blood, which derives its excitability, or vital principle, by combining largely with atmospheric air, water, and either animal or vegetable matter, the former through the vagetable matter, the former through the function of respiration, and the latter those of digestion; from this it appears, that the living body is continually deriving its azzitability, or vital principle, from object which surround it, and these, by entaring into combination with the fails of living animal or vegetable bodies, thereby become living matter in a fluid form, termed sap, or blood; animal life consequently becomes vegetable life, and this, again, in return, becomes animal; first in the state of a fluid, but which afterwards assumes solid forms. The excitability, or power, which the living body possesses of receiving impressions, varies in different animals, as well as separate parts of the body of the same animal; it likewise varies according to the season of the year, for in the spring and summer the excitement is quicker and stronger, while in the autumn and winter it is slower and weaker, and this is constantly seen in the inflammatory diseases of the horse, which vary in degree according to the season.

The excitement also varies at different periods of life; in the early stages it is quick and weak, and the blood will be found to coagulate feebly, in consequence of containing only a small portion of animal matter; but in more advanced, and in the middle, stages, and as the animal increases in strength, the excitement becomes more powerful, and the blood will then congulate quicker and firmer, from containing a much larger portion; but in the further advanced periods, and in old age, the excitement will be slower and weaker, and the congulation of the blood will be in a corresponding state.

Royal Veterinary College, Dec. 17, 1828.

#### ROYAL UNIVERSAL INPIRMARY POR CRILDREN.

On Friday the 50th ult. the election of a Surgeon to the Royal Universal infirmation for Children, Waterloo Rose, took place at the Institution, when Edward Doubleday, Eag., Blackfriers Rose, was elected into the office, by emejority of 184.

State of the poll at the conclusion of the

day, For Mr. Doubleday ..... 3 Mr. Kent ..... 276

# THE LANCET.

London, Saturday, February 7, 1829.

t St. Bartholomew's Hospital, by Mr. LAW-ENCE, who has been appointed, on the re-Surgery at that Institution. The lecture is his private emolument, and to render an guishes all the productions of the eminent superior surgical talent, transmissible in his reform, merit the especial attention of our nephews and connexions. Here, again, the most enlightened surgeon of the day. Of competent, creature of the late Lecturer, LAWRENCE spoke in terms certainly not less for Mr. ABERNETHY's infant son. official part of it, may now be considered as been wholly inefficacious. The bond transterminated, we, too, may perhaps be per- action—the family job, which was to conwithout the partiality of panegyrists on the the future surgeons of England to the infant one hand, or the resentment with which son of the late lecturer, to one who would the conflicts in which we have been en inherit the same of Abernethy, but no

opposed Mr. ARERNETHY, have been gained, whatever may be the feelings of that gentleman towards this Journal, all hostility on our part is at an end. We maintained against him, in a court of equity, our right to In shall next week present our readers with publish the Lectures which he delivered in report of the Introductory Lecture delivered the capacity of a public teacher, and we maintained that right successfully. We denounced his attemato sacrifice the intirement of Mr. Assaurray, Lecturer on terests of a public charitable Institution to characterised by the ability which distin- office, which should be conferred only on individual who delivered it; and there are family, even as Sir Astley Cooper has parts of it which, bearing, as they do, on contrived, by the aid of a corrupt system, the general interests of the profession, and to get the whole surgical patronage of the on the all-important question of surgical Borough hospitals distributed assure his readers. Mr. Lawrence has now attained efforts of this Journal have been successful; the station which his great talents presmi- for had we not denomiced this attempt, the nently entitle him to occupy; and the duty Professor's Chair at St. Bartholomew's of communicating surgical instruction to Hospital, instead of being filled by Mr. the first medical school in this country has LAWRENCE, would, probably, have been been appropriately confided to the ablest and occupied by some obsequious, perhaps inhis predecessor it will be seen that Mr. content to hold the office as a locus tenens

honourable to the pupil than to the object Such were the public grounds on which of commendation, and such as, whatever we opposed Mr. ABREMETHY, and such grounds for dissatiafaction at the conduct of have been the fruits of our opposition. If, the late Lecturer Mr. LAWRENCE may for- in the course of the conflict, we have somemerly have felt to have existed, or whatever times resorted to arguments or expressions may have been Mr. ARERNETHY'S errors in which the friends of the late Lecturer may his official capacity, can hardly be said to have deemed too atrong, or too unsparing, be inconsistently or extravagently applied considering the talents, the reputation, and to a man of considerable celebrity, and of the age of our opponent, it is to be recolunquestionable talent. As Mr. ARRENE. lected that we had to contend with a dis-THY's professional life, or, at any rate, the case in which mild remedies would have mitted to speak of him sine studio rel ird, sign the instruction of a large proportion of gaged with him may be supposed to have portion of his experience, and parhaps not a inspired us on the other. Now that the particle of his talent—these were symptoms public offects, for the sake of which we ladicating a corrupt state of the system. which called for the exhibition of the most | quently the primary cause of local disease, energetic remedies. The event has justified the employment of such remedies; the disease has been eradicated, and we are as ready to bear testimony to the merits, as we have been, on former occasions, to animadvert on the errors, of the late Lecturer.

It is unnecessary for us to express our concurrence in the finitable observations of Mr. Lawrence, on the intimate connexion between the two departments of the healing art, which have been absurdly separated in practice, and on the identity of the principles by which the treatment of external and internal diseases must be regulated, because this is a doctrine which must be sufficiently familiar to the readers of this Journal. Mr. ARRESTRY has, undoubtedly, done much towards elevating the character of surgical practice in this country, by directing the attention of surgeons to the constitutional causes of diseases, for which, as the symptoms were external, think so still. The truth is, Mr. ABERNEtopical remedies were all, or nearly all, that were supposed to be required in their treatment. He has, indeed, pushed his theory too far, by making the digestive organs responsible for almost all the external dis- might, for any thing that is to be found in cases that affect the human body. Detive ergens, which derangement, if it he do- Laucer.

is also not unfrequently the effect of such disease, and is often a symptom by no means calling for the exclusive attention of the practitioner. Mr. ABBRESTHY's doctrines, however, have certainly led surgeous, generally, to pay an increased degree of attention to the medical treatment of the cases which full exclusively under their care, and which have co-operated with other causes to create a decided preference in the public mind for the advice of surgeons, in cases of which the treatment was formerly supposed to belong exclusively to physicians. With regard to the remarks which we have made from time to time in this Journal, on the Lectures of Mr. ABERNETHY, there is nothing which requires to be qualified or retracted. When those Lectures were the subject of litigation between ourselves and Mr. ABERNETHY, we thought them unworthy of his professional reputation, and we THY, with all his talents, was too indolent to keep pace with the progress of surgical science; and his Lectures, as they were published four years ago in this Journal, them as to the modern improvements, or rangement of the digestive organs is, no attempts at improvement that have been doubt, frequently the fore mali; but Mr. made in surgery, have been delivered, as we Anzanzana has dealt with accology as the believe they were, in point of fact, delivered, Roman tyrant wished to deal with his sub- twenty years ago. Mr. ARRESTRY was jects-be has referred all disease to one himself conscious of the defects of his course head, that he might have the pleasure of of Lectures, which he had never taken the cutting it off with compound calomel, or trouble to improve, or even to illustrate, by blue pill. Mr. ABERNETHY has used the contemporaneous cases occurring at his digestive organs for the purposes of disg- own Hospital; and in the consciousness of nosis, as incontinently as Mr. Purr's morn- these defects, we believe, is to be found the ing you in The Critis was fired off by the true explanation of his relactance to me players, who, when they once get hold of a them published, with that minute filelity good thing, never know when to have done which he attested by his outh; and the with it. Some practical of it may have so, true origin of these proceedings in the Court saited from Mr. Anexwerse's example of of Chamory, which, with the aid of negareferring disease too indiscriminately to niery pontributions from Mesers. Battace, desargement of the stomach and other diges. Tax vane, &c., he instituted against Tax

absurdity of the certificate system, as a test of qualification for the medical profession are well deserving of attention. Mr. Law-RENCE is now a member of that body, which has long sacrificed the character, and respectability of the profession to its private interests; and if his views of what was due to the honour and independence of the profession were not unaltered, and unalterable. kis acceptance of a seat in the council might be regarded as an insuspicious omen by the friends of surgical reform. We felt assured, that the step taken by Mr. LAWRENCE was dictated by the soundest policy, with a view to the final triumph of the cause of surgical reform; and that, pledged as he was to the support of that cause, as well by inclination, and all the tendencies of his liberal and enlightened understanding, as by unequivocal voluntary declarations of his sentiments, as binding as the most solemn asseverations upon an honourable mind,-pledged as he was, we say, by all these considerations, to the support of the cause of surgical reform, the bare insinuation, that in accepting a seat in the council, to which his talents and acquirements pre-eminently entitled him, he had deserted that cause, was an imputation upon his honour, to which we disdained to reply. The best answer to such an imputation will be found in the sentiments which he avowed in his Introductory Lecture on Monday last, and in the fact, that since he has become a member of the council, such is the shock which the avatem alluded to in the Introductory Lecture has received, and such the desire to avert, by attempts at conciliation, the fate which impends over the surgical oligarchy, that one Surgion has actually received the diploma of the College without the production of a single gent front and the state of the second

The allusions of Mr. Lawrence to the of which he has consented, for sound reasons and salutary purpose, to become a member, it may be found in a letter, written by the sepient perpetrator of the Oysterian oration, and published in The Times of last Tuesday. The letter introduces to public notice a proposition, worthy of the intellect from which it emanates, for the publication of hospital reports by hospital surgeons themselves; and it saverts in the following terms to the decided opposition which this proposition has received, in the council, from Mr. LAWRENCE. The passage is well calculated to remove all apprehension from the minds of those friends to surgical reform, who may have been so far misled by the instructions and misrepresentations of Mr. Lawnence's enemies, as to believe that any thing like cordiality, or unity of feeling, on the question of medical politics, could subsist between him and the members of the surgical oligarchy.

"I subjoin an address to the hospital surgeons of England, and which I have not been able to carry into effect, sithough I have laboured against its sluggish opponents for eight years. I am, therefore, at last compelled to submit the measure to public opinion, under a hope that some powerful influence may command its adoption. Many of your readers will be startled to learn that the most violent objector to those hospital reports, is the child and champion of surgical demagogues. He argues 'that such reports would be of no use;' that 'the hospital surgeons of England hate their own college too ardently to expect any co-operation from them; that the style of the address would be disgraceful to the College; and, lastly, 'that such reports would only display the comparative mortality in the different hospitals,'—a fact which I consider to be of the utmost importance to the public, the best security against unjustifiable surgical operations, and the highest incentive to h onourable competition. I am, Sir, your obliged a " ANTHONY CARLINGE. yeat,

From the foregoing extract these members of the profession who have entertained If further propf were wenting of Mr. any doubts as to the farances and consis-Lawrence's firm adhesion to the cause of tentry of Mr. Lawrence, may judge of the susgical reform, and of his unaltered opi- state of feeling which exists between "the nions at to the general character of the body | shild and chempion, of surgical system," as

and the oligarchy in Lincoln's Inn Fields. The Oysterian Orstor has, unwittingly perhans, let the profession into the secret of the distracted condition of the Council, and afforded them the means of judging between the accuracy of those calumnious reports, which ascribed to Mr. LAWRENCE a base dereliction of the prisciples he was pledged to support, and of the information which enabled us to announce, at the commencement of the present medical session, that " Mr. Lawrence remained staunch to the cause, and that when the members of the College should again assemble for the purpose of petitioning Parliament for a reform of abuses, he would again be found at his post, ready, as he has ever been, to prove himself the firm and enlightened advocate of the rights and interests of his professional brethren."

Our of our Correspondents inquires, how it hath come to pass, that during the last four months, not the slightest notice has been taken in the leading articles of THE LANCET, of the quondam editor of a Quarterly Medical Journal, and subsequently of certain bundles of rubbish, which he called Fasciculi; to wit, one James JOHNSTONE, alias Doctor James Jourson, as he styles himself, by virtue of the fifteen pounds which he paid for an Aberdeen diploma, and of an ingenious alteration of the name, suphonia gratid we presume, under which he may have formerly practised upon the men and cattle of Carrickfergus. The reason is precisely that which might have been anticipated by those who were aware of the Doctor's visits to the sitting Aldermen at Guildhall, before whom he presented himself cace a fortnight, among vendors of blacking and browers of small beer, to make outh that his Fasciculi still found purchasers. This fact furnished pregrant evidence of the moribund state of the fortnight's Feedouli, and,

that gentlemen is styled by Sir Anthony, as might be expected, the fortnight's Fascicali have, in point of fact, been DEAD thes . three months. Since the death of the Fesciculi, this miserable scribbler made a desperate attempt to catch a few stray shillings from unwary purchasers, by republishing the report of the Trial of Cooper v. Wakley from The Times newspaper, occupying thirty pages, appending to it eight pages of his own balderdash, and giving to the muss of letter-press thus ingeniously, we had almost said fraudulently, concocted, the title of " A. full Report, &c." The Doctor makes the following attempt at a Latin quotation, by way of motto to this despicable publication :-

"Falsus honor juvat, et mendax infamies

He makes another attempt, at the conclusion of his pumphlet, to palm himself upon the public as a person acquainted with the Latin language.

"Pudet hac opprobris nobis Et potuisse dici, et non potuisse refelli." We have, on a former occasion, admonished this wretched sciolist, that a blockhead who attempts to palm himself upon the public for a man of learning plays with penknives, and cannot choose but lay himself open to derision. He has, in this last attempt at quotation, got hold of the right number of words, but, with the fatality which always attends him, has so dislocated them as to convict himself of ignorance. The sense, however, of the first part of the passage which he attempts to quote. might convey to the Doctor a salutary moral lesson. It would be well if he were himself awakened by some feeling of shame to a sense of the disgrace which his venome ous malignity, and his lamoutable figure rance and imbesility, as a writer, are calculated to reflect on the profession, which he has the effrontery to pretend to be capable of instruction. . ...

# Edinburgh Medical and Surgical Journal. (Continued.)

If rarity of occurrence conferred a proportional degree of value upon a case, the next in order would indeed be invaluable, in which Dr. Threlfall, of Liverpool, informs us that delivery was obstructed by a calculus in the bladder, weighing nearly seven ounces. This stone, or rock rather, could be distinctly perceived obstructing the progress of the feetus during labour; but in consequence of no catheter having been employed, the patient having made water freely, the stone was mistaken for schirrus of the ovaries. In a consultation, the apprehension of hemorrhage and of hernia, decided against the performance of an operation for the removal of the obstructing body. Embryotomy, however, had ultimately to be performed; some time after the woman unexpectedly died, when the stone was detected lying in the vagina. It would not, perhaps, be fair to censure the practice pursued in this case, without its details being laid more fully before the reader : but we may remark that the writer's defence for postponing the use of instruments, and not having made a more accurate examination, is by no means satisfactory. Had the case been one of an ordinary kind, where delivery was protracted by natural causes, procrastination would have been justifiable; but where a large unyielding body was perceived to frustrate the efforts of nature, we doubt whether an earlier instrumental interference was not demanded.

To this case succeeds another very re markable one, of imperforate anus, communicated by Mr. Miller, of Methven, of which we shall present un abridgment.

"The patient was a child of about a day and a haif old, when Mr. Miller was called an its relief. There was no vestige of an as its relief. anne whatever; the meccalum passed the invoking the uretiers, so that's communi-cation between the rectum and the bladder was obvious. Antisted by a friend from mal condition of the posterior, surioular,

Perth, Mr. Miller made an incision one inch in length and depth, in the usual site of the anus. On the third attempt to push a com-mon trocar in the direction of the rectum, the meconium flowed through the canuls, and gave immediate relief to the infant. The canula, and aponge lints subsequently used, had to be removed from the pain excited by them; and gruel injections substi-tuted; by the occasional employment of which, the wound or artificial opening pe formed the functions of the anus toler well. Contractions of the anus toler well. Contractions we commenced, which foiling every means used to prevent them the wound, we are told, had to be enlarge no less than ten times in eight months. one of those occasions a slight he occurred, which was stopped by the appli-cation of styptics. The child was now recation of styptics. The child was now re-moved by Mr. Miller's advice, to the Edinburgh Royal Infirmary; but the practice employed here, (sponge tents to keep the passage open,) being abandoned from the pain it produced, the child returned home, and took to eating coal cinders, which sticking in the passage, had to be frequently removed by operation. In one of these operations, the bladder was unavoidably wounded and a communication established between the bladder and the rectum. Notwithstanding all this cutting and backing, the urchin throve well on the cinders, an possessed the complete power of a sphincter, until a calculus of an extraordinary magnitude, nearly filling the outlet of the pelvis impeded for awhile his thriving condition. Mr. Miller, however, by a successful ap-plication of mechanical means, such as drills, forceps, &c. relieved the little fellow, (who bore the operation, we are told, with the fortitude of a young Spartsn.) by removing the calculus in three pieces, after an exertion of three hours. The entire stone was as large as a turkey's egg; the sualysis of which, by Dr. Christison, of Edinburgh, presents some ourious results, which are well worth consulting by amateurs in the mineralogy of the human body.

Our readers, of course, will not be surprised to hear, that this indestructible little being, whose vitality resisted all the efforts of nature and art to extinguish it, is still living, and doing well! To a young surgeon wishing to " flesh his maiden blade" in living dissection, such a patient would be invaluable; as he might perform all the operations in surgery on him, without the least fer of THE LANGET OF the CORONER.

We next come to a case of an " encuris-

Edinburgh. Three cause only of this kind credit on him, is perhaps the best practice were known to the writer : the first occurred | in this troublescene disease. in the practice of Pelletan; the second, is reported in this Journal, by Mr. Wardrop; and the third, by Mr. Maclachian, in the Glasgow Medical Journal. Two of these cases being already known to our readers, it will be unnecessary to notice them here; but of Mr. Syme's we will proceed to give them a summary.

"In July last, he was consulted by a Mrs. J., aged 54, for a tumour over the mastoid process, about the size of a goose-berry. He first thought this tumour encysted, but finding that it might be emptied by pressure, and that it filled again when the pressure was removed, the error of this opinion became apparent. On examining more closely he also found the posterior auricular artery enlarged, and pulsating violently; and that when pressed, the tu-mour became flaccid. The patient first noticed the disease about ten years ago, Arran the lafter lying-in; its progress, until of late, had been read, was gradual. Pressure had been recommended to her, and was tried, but without any benefit. Considering the disease an anearism of the posterior auris, Mr. Syme proposed an operation, to which she readily assented. On shaving the head for this purpose, the tumour was found to extend along the course of this artery; and also to have engaged the posterior and middle branches of the temporal artery. Mr. Syme was now inclined to tie the carotid; but declined this step, on finding that pressure on the auris emptied the sac, and stopped the pulsation. He accordingly took up that vessel, (which he found as large as the radial, but thinner in its coats,) and applied a single silk ligature. During the subsequent twenty-four hours there was a slight hamorrhage, and in a week a slight attack of ergapeles. On examining the wound on the twelfth day, he found a small false aneurism at the bottom, and the source of the bleeding; the whole of which, along with the ligature, was now removed, when they suppurated kindly. The operation, however, not having afforded the expected relief, Mr. Syme, assisted by Mr. Ballingal, on the 29th Oct. dissected out the whole tumour; and; he informs us, with perfect success, the wound being now perfectly cicatrized, and the patient comparatively relieved."

When the arterial degeneration our be

and temporal arteries," by Mr. Syme, of Syme, which, though not novel, reflects much

#### MUNTERLAW ORATION.

Tuz Hunterian Oration, is to be delivered by Mr. Vincent, in the Theatre of the College of Surgeons, on Saturday, the 14th inst., at four o'clock in the afternoon. Sir William Blizzard once more requests that the members will come without their hats.

LONDON MEDICAL SOCIETY. Monday, February 2, 1829.

Dr. SHRARMAN in the Chair. Arren the Minutes of the last Meeting

Dr. CLUTTERBUCK rose and said, he was desirous of bringing a subject of considerable importance before the Society,-the publication of its minutes in the weekly Medical Journals. He did not allude to the reports which appeared in any periodical in particular, nor to any recent occasion, but to their publication in THE LANCEY, and all other works, and to the regular habit which it had become. He now rose to state his opinion, that the practice was open to many, and very weighty, objections. The Society was considerably injured by it, and it ought not to be allowed: These were private and confidential meetings, different, altogether, from those of a public body; and he considered it was extremely unjustifiable that the conversations of private gentlemen should be taken down by Reporters, and published to the world at large. He thought that the late President had given a license to the practice, which was hardly warranted by the laws or objects of the Society. It was oustomary for many gentlemen to atter there, and state the cases which their tients afforded them, which they did not wish the world at large to know. If they stated many things which were creditable to thou, they were no candid, also, as to somethese their creary and he (Dr. Cletterinch) did not think it was right that this confidential intercourse should be made public; he completely included within the limits of a considered this to be a widely different sea from that of hespital reports. Before, he sale operation, the plan pursued by Mr. ever, entering more fully upon his objections, he begged to say that these did furth with the comments of Editors, or with not, and could not, arise from any hostility, such italies as he had noticed; if they man on his part, to The Lancer, or any other be published, it should be fairly, and with work, and especially from the former. He but remarks; yet, securate or not, they did (Dr. Clutterbuck) had received from Tax no good, and ought to be discommend. LANCET the most flattering approbation and He abould submit a motion to that effect.

support, and—
The Reporter here coased to take notes, in reporter are ceased to take notes, in reports, and commented on some of the teconoguence of a private request from the marks of Mr. Ashwell. It was not the Registrar, by whose ticket he had been introduced, and who personally objected to benefited, as Mr. Ashwell had stated; they had nothing to do with it. How could be speak at some length, and, on concluding, the public, for installer, be benefited by the our Reporter, addressing the Chairman, publication of this report. He essentived is attick that he had been taking notes, but all Dr. Clutterbuck's views; contraded that he ladd been taking notes, but all Dr. Clutterbuck's views; contraded that had discontinued, in consequence of the above application from the Registrar, and as he should continue them if he remained, he thought it right to ask if he were at liberty to do so; if not, he should retire.

The REGISTRAR stated that he was ignorant his friend was about to take notes; he had a very strong objection to the minutes being reported; he thought it extremely wrong, and what the Society should not

allow.

The Reporter explained that he was not taking notes surreptitiously; he had dis-tinctly stated, on receiving his ticket, that he was about to do this in consequence of the absence of the gentleman who usually attended; he considered both the Registrar and himself exonerated from any imputation, and again requested to know if he were at liberty to take notes, or whether he was to consider the meeting as private.

Mr. Asuwatt made several remarks on the subject of reporting, strongly advocating it; and replied, in full, to the objections of Dr. Clutterbuck. We regret that, owing to the Registrar not having withdrawn his objection, we cannot give publicity to senti-ments on the subject, in which far the greater portion of the members appeared to

Our Reporter, after Mr. Ashwell had concluded, stated, that as he had not yet re-ceived the sanction of the Chairman, he should withdraw himself from the admission of the Registrar, and request the favour of an introduction from some other member.

Mr. PERRE was quite sure that the meet-ing would not wish that. The Chairman, he had no doubt, would at once grant his one through throduction, without any objection to note bying taken. This the Chairman immediately did.

Dr. Williams objected strongly to the reports, and commented on some of the remarks of Mr. Ashwell. It was not the it was a private Society, and that man members, within his own knowledge, ha been deterred from expressing their op-nions with reciprocal confidence on the su jects of discussion; he was sure that, on the whole, the reports had been extremely prejudicial, and that they were a barrier upon the very principles of the Society; there was a very wide difference between the right to publish the reports of societies, and those of hospitals; it was, too, a very di cult thing for reporters to be accurate; he thought it one thing for them to tell the truth, and another for them to tell the whole truth, and another for them we to truth; he had seen most inaccurate reports truth; he had seen most inaccurate reports given; the speeches dealt out in dribbles, and with gross partiality, (ories of chair, chair,) and he thought the Society would go on much better if a stop was put to them, or else that they should be published by a re-sponsible officer of the Society.

A MENRER, whose name escaped to. thought that this was a very irregular conversation; but on its being observed that there was a motion before the meeting, made

by Mr. Proctor,

Mr. Lenyn rose and said, he for one, should object to its being put that night, or ea any future night, He had always been an advocate for the publication of the Society's minutes, and he believed that much good had been done by it. He considered that the reports had been extremely accurate, and as for the good they did, it was fair to believe that that which was advantageous to beer spoken, must be beneficial to read; he should be against any proposition teading

to prevent reporting.
Mr. Shearly wished to know what difference there could possibly be between the publication of the Society's "transactions" and these reports; nothing could be fairer than the latter, for they narrated unanecessintensitiety did.

Are Procures thought this an important than the latter, for they narrated measoness—falls as the Scotery, and was opposed to reporting generally. He was not interested full, as well as accessful, cases. He had had onversations with members who objected in the question; he felt bisansif to knumble very much to the publication of cases, easistividual to be uffected by it; he would peculify those of middlery; but if members ask He. Ashwell what positive good could access to bring forward things which ought not to be made public, it was their own abounds, but they bught not to be ment look out. He could not avoid alluding to the advantage which country practitioners were disposed to talk too much, the reportderived from these reports. He had a very extensive connexion with them, and they had invariably told him that they derived thought no pain could be given to patients very great advantage from reading them. If their names were not published. To the Owing to the extent of these gentlemen's narrators' names, their could be no possible had invariably told him that they derived practice, time would not let them refer to objection. Cases and opinions had no authothe numerous and veried sources of know-rity without them. (Hear.) He begged to ledge which it afforded many others, and express his opinion, that if the reporting they consequently depended on the periodi- was done honourably, fairly, accurately, and cale for all the current information that literally, no possible objection could be could be given. These reports became, urged against it. No comments should be therefore, of the utme : importance to the profession, and he would give his vote in

Mr. Kingpow had little doubt, that if fairly given, reports would be productive of nothing more than the conversations themselves, and not the names of the speakers, ought to be given; greater difficulties to such abuses of reporting as had been men-tioned, would then be prevented, partia-lity avoided, and equal utility obtained. He considered it was almost impossible, in giving the reports, to do so without some colouring; and this colouring randered them to many members very painful, and if pain-ful, they ought to be prevented. Many members were deterred from delivering their should certainly say, that the Society ought to feel obliged to any Editor who would removal of the speakers' names would prevent them from tracing their cases, as it was said they sometimes did. His own patients had often known their cases from the at-

e suppression of the speakers names. Mr. Parasa agreed that this was a subject of great moment to the Society, and he considered that it ought only to be entertained in a full meeting of the Society, that it might not be said, a few members had met together, without previous notice, to satisfied that no harm could occur, but very ports. great advantage, if fair and accurate reports were given. They came together as scien the sentiments which had fallen from Mr.

ing induced them to abstain from it, and much valuable time was thus saved. He made, and he thought that the Society ought to have some accredited agent from the publications reporting, who should be tangible to the Society; it could then take its own measures, if incorrectness or unfairness good, and thought it was the duty of the occurred. No Editor could for one moment Society to let the world know what they object to give in the name of his Reporter were doing. He considered, however, that to the Registrar. In conclusion, he thought the time of the Society could now be better employed, than in discussing this subject; a special general meeting should be called, if more need be said on it, and all the members ought to have the opportunity of hear-ing the error and come, and of voting. Mr. Salmon could not understand the po-

sition which had been taken by those who objected to reports, nor could be see objections of any kind to it; he would give the reports his most decided support. He did not understand the A.B. plan of Mr. Kingdon. It samerade, and no man could object. He for himself, he was usually plain and open should certainly say, that the Society ought in his sentiments; and on this, and all occasions, however interested he might seem. report their proceedings, if it were fairly he claimed the privilege of being honest in done. As to the objections of patients, the his intentions. He decidedly objected to the suppression of speakers' names. Looking to his own situation, for instance, he did not choose that other gentlemen should hear his opinious in the Society, and out of it man cutes anown users described the state of the same of detection. He did not under-tit had been found fault with in consequence, means of detection. He did not under-He therefore refrained from mentioning at and such a plan, and he would never some cases, from the pain he thought it agree to it. He was not taking a supmight create. He should urge, very strongly, posititious case. It had repeatedly occurred in private life, that the opinions he had given in one place, had actually been related again to him in another, as the opinions of others; and he would confess, without hesitation, that in this matter it was his desire, as it was his duty, to prevent injury to himself, and to obtain all the beinjure the publications alluded to. He was nefit be could from the publication of re-

Mr. CALLAWAY was much pleased with were given. They came together a scientific men, to lay certain facts before the Salmon, and he agreed with them all that Society; discussion was elicited which it was evident that Mar. 8, win thinking of tended to benefit the whole public. Dr. himself while he make. He (Mr. C.) was Williams had said, that many were detrived from speaking; now he (Mr. Peirse,) vaded the meeting, but thought this was not thought it an excellent thing that this the right time to entertain the subject. A semetimes happened, for when gentlemen large meeting should decide upon its. He had listened attentively to the discussion, I was; he had no desire to see his own name and he had not heard one objection to the figuring away in the reports. Mr. Peirse's reports; not one that was satisfactory to his own mind. He should like to hear members state more definitely what were their very serious objections. He did not mean to alinde to any publication in particular, but he thought with Mr. Peirse that the Society should have accredited report-He had himself seen comments and italies which he thought wrong towards individuals; but he was quite of opinion that the reporting should be fully, openly, and freely allowed (hear). This opinion might possibly have more weight in falling from him then from some others, because he had made no secret at one time, that his sentiments were widely different; but he had since changed his views of the subject, and thought that when regarded, as it deserved, as a great public measure, these reports were of the utmost importance to the profession and the public. If the question were to be decided to-night, he should certainly vote for the admission of reporters, but he thought that timely notice ought to be given to all the members, of any discussion.

Dr. LEONARD STEWART, asked if there were any specific motion before the Society,

as, if not, he should move one ? The CHAIRMAN said, that there was none; but that this was merely a conversation originating, (as we understood it,) in the Council, to ascertain how far the feeling of the Society would go towards the prevention of reports. He thought that great mischief had been done by them, but considered that there was no ensetment they could make, which would prevent any member, or any visiter, from taking notes and printing them afterwards; he thought, therefore, that the Society should have some accredited agent from the publications. The Editors could arrange with the Society that the reports should be accurate; but the Society could do nothing of themselves.

Mr. Ashwall again expressed his deeided opinion, that there was no real objection to reporting. On the contrary, the Society had very considerably increased in interest through it. He never in his life saw a Society which had so benefited. both in attendance and attraction. Let the reporting he placed on a good basis, and the professional man must derive benefit the debute, to express, in effect, his opinional is as for the scorificing of some into that the less the Society interfered with gestlament's feelings, why, if necessary for the public good, it must be done. He time and cause of complaint; as when, a lease that this, he thought, was a necessively but this, he thought, was a necessively but this that the sound ought to be another considerable lime since, a reporter used considerable time since, a reporter used another considerable time since, a reporter used considerable time since, a reporter and considerab reporting be placed on a good basis, and

proposition was an admirable one.

The CHAIRMAN, on a pause occurring, referred to Dr. Clutterbuck for his inten-

Dr. CLUTTERBUCK said, that he had brought the subject forward as a daty, and if he had found that the feeling of the Society was with him, he should have laid something specific before it; but that h found was certainly not the case. He should not urge it any fugher now, as the meeting ing was not large mough, and the subject needed more deliberation. He should be happy if, by and by, there were a change of feeling to bring it forward again.

The CHAIRMAN thought, that the reports ought to be given in a more securate shape. No person could avoid seeing, that in Tun LANGET they had sometimes contained a great deal of spite, and endeavoured to throw discredit on some of the members. He had often noticed one speech wall given, and directly after, because the reporter did not think the next of importance, it would be said for instance, " Mr. Lloyd attered some noncense not worth repeating." Then there was some left out, if it did not beer on

it ought to be given. He would propose that the Council should take the subject into its consideration.

Mr. Callaway rose and moved, that the subject of reporting be referred to the Council, for them to consider whether an accredited agent should be admitted at the meetings to report the proceedings.

Mr. SHEARLY complained of the report of

the case, while he (the Chairman) thought

the proceedings on the night of Mr. Lambe processing on the appeared in one publication. In that report some speeches were faithfully given, but his own was most ahamefully garbled. He now begged to know who had sent that report. The reporter for THE LANCEY WAS NOT PROCESSED. sent, nor any other that he saw; an again, therefore, demanded, after the decision of the Society on the night in question that no reporter should be admitted, who had sent that report? He believed that it had been done by the Registrar.

The CHAIRMAN here interfered, to pre-

vent the discussion from going further.

Mr. 1.1.0 vp. took occasion, in concluding

The CHAIRMAN here put Mr. Callaway's motion, which was carried unanimously.

Mr. PRINSE, referring to the report of best week, stated that Mr. Lloyd and himolf had not impeached the accuracy of the Society's minutes on that occasion, but that they had explained some remarks made by them, in reference to Mr. Salmon's case of phthisis pulmonalis. His object now was, to excuerate the Registre

A specimen of tumour of the breast, Exemination of the Corper, sixteen hours ofter and of the escophagus and kidneys, with hydatids, were exhibited at a late hour to the Society, by Mr. Hooper, Dr. Ryan, and Dr. Ramadge, respecting which further particulars were promised at another even-ing. A short discussion arose between Dr. RAMADOR, Mr. LLOYD, Mr. CALLAwar, and Mr. PRIESE, as to the invariable connexion of hydatids with the outer sur-face of the hidney; but as the subject will, probably, assume a more regular shape on nother occasion, we do not give the casual marks which arose.

The REGISTRAR stated that he had a most interesting case to communicate from some person who was not present, and which, from the lateness of the hour, was postpened. The meeting then adjourned.

The Chairman, in conjunction with other nembers of the Society, afterwards inti-nated to the gentleman who took notes of the proceedings, their wish, that the ensu-ing report in THE LANCET should convey to the Editors of such Journals as were desirose of inserting reports, the opinion of the Society on the subject of "accredited agents." The above debate will convey that opinion.

#### WESTMINSTER HOSPITAL.

CHRISTOPHER STANT-(Continued from No. 279 of this Journal, p. 444)

His health rapidly declined; the granulations became pale and flabby, and the muscles retracted, leaving the bone protruding; pus thin, scanty, and approaching, in character, to ichor.

Dec. 28. General appearance tabid; eyes sunk; countenance guastly; deep ulcer situated on the centre of the left cornea; s considerable quantity of pus effused into the anterior chamber, but the action of the iris unaffected; conjunctiva vascular; cornes opaque. He expectorates thin mucus, mixed

trusted to his own character to set him with a large proportion of pus; has had one right, and he considered it generally the discharge of florid blood from the lunge, best way. hausted him; pectoriloguy distinctly audible ; respiration hurrled ; pulse 130, small, and jerking; tangue flusky red; mouth and, fauces covered with aphthm; diarrhose. The poor fellow grew gradually worse until the night of the 3d January, when he was sud-dealy attacked with a violent spasmodic cough, which induced an expectoration of about two pints of scarlet blood; this flux put an end to his existence. Opium, foxglove, and cordials, were used successively.

death, conducted by Mr. White.

All the abdominal viscers were blanched. The liver presented a mottled appearance, and had secreted a thin, light-coloured bile. The spleen was large, but of natural colour and consistence. The intestinal canal, from the cardia to the anus, was perfectly healthy. In the stomach was a quantity of congulated blood, which had been swallowed. When the sternum was raised, the basis of each lung was found collapsed, of the natural colour, and crepitating between the fingers; the middle and asperior lobes were com-pletely tuberculated, and adherent to the aidea of the chest; on the right aide a vomics existed, of sufficient capacity to con-tain an ordinary-sized apple, having a thin cyst, and communicating with the right bronchia by a large aperture. It contained a small coagulum, but no pus. The inner tunie of the larynx, traches, and bronchi, was redder than natural, and the ramifications of the latter on the right side were filled with black clots of blood. The pleura contained about sixteesn ounces of serum. and the pericardium nearly six ounces. The heart was fat, apparently healthy, and of mean size. The head was not opened.

# AMEURISM OF THE ARTERIA IMMOMINATA.

Samuel Stack, an average-sized man, of dark complexion, about 40 years old, admitted 6th February, 1828, under Sir Geo. Tuthill, M.D. After being expessed to cold and damp, about a week before his entrance, he was seized with pain in the throat, and difficulty of swallowing. The pain exten backwards between the scapulm, and the mards the right side; he was relieved by a blister,

He now complains of great pain about an inch below the sternal and of the right clavicle, where a pulsatory immour of un oblong shape, and about an inch in width, is evident; the pain is sugmented at, each inleg-lation. Much dyspans, cough, and expec-toration of a thick white mucus; pulse 26, strong, and vibratory; tongue whitish bowels confined; skin cool; lips tivid; vir rent film. Lungs, heart, and guilet perfectly sage anxious. Cupping to eight cunces; a healthy; no effusion into the chest. blister to the chest, and a mucilaginous and

anodyne mixture.

7. Cupping immediately relieved him, but towards evening there was an increment of pain in the chest, breathing difficult; cough tiresome; pulse full and strong; ten ounces of blood taken from the arm. 8. Crassamentum buffed; serum turbid;

symptoms alleviated by the venesection;

ise 96, full, but thrilling.

18. The symptoms continued without any 18. The symptoms continued without any was expectorated more copiously, and the material variation since the last note; in sputa ejected in the course of one night, the interim he was once bled with tempo- had once or twice amounted to nearly, a very advantage, and has taken small doses pint of blood and mucus. He had been of tartarized antimony. He now sleeps under medical treatment, and partially bebadly, complains of an acute pain under the right bladebone, darting into the vertebral column, and towards the aternum, augmented by coughing and deglutition; cough less irksome; respiration easy; lips livid; tongue clean; bowels open; pulse 92, vibrates. Tartur-emetic continent to the part

22, Cupped on the back to 12 ounces; pain relieved; takes an expectorating mixture of mucilage, paregoric elizir, and oxymel

of squills.

28. Respiration laborious; cannot swallow without bending the body forwards. The aneurismal tumour has grown larger, and its pulsations are more powerful; the patient cannot lie supine ; percussion educe a graver sound on the right than on the left side of the thorax; a constant aching at the top of the sternum; slight cough and muoous expectoration; lips purple; face livid, and intently anxious; pulse 100, full. He is incapable of any exertion. March 3. All the unfavourable symptoms

enhanced; the pulsations of the tumour have increased in intensity. Cupping to tural.

10. He was relieved by the cupping, but he gradually gave way, and yielded to his sufferings this morning at four o'clock.

# Post-mortem scruting.

The arteria innominate much distended, forming an ancurismal sac, capable of holding half a pint of fluid, and which contained several distinct songula. This was contigua to the posterior surface of the first bone of the periodicular was absorbed, so that the cancelli were grabed by the ancuramal blood. Arch of the north natural. On the reum, which constituted its roof. blood. Area of the stores statute. On the disappearing in pain or case; companied traffic and described portions of three bowels regular; stools natural.

Large description, interesting between the cavity of restrict. No cough or expectoration; the angular and the tube of the tracket, secretion and circulation material. Le at one or two points, a more transpa-

#### MAMOPTOR.

John Graves, mtat. 66, admitted 16th April, 1828, under Sir George L. Tuthill, M.D. He states, that having about six weeks before been exposed to cold and damp, he was seized with a violent cough, and expectorated a thick yellow mucus, often streaked with blood. At times blood nefited. He at present complains of pain over the whole body, which is most severe at the upper part of the thorax, and aggra-vated by cough. Expectoration—muons, mixed with strine of blood. Cannot lie on the left side. Percussion elicits the natural sound. Pulse 90, pretty full; respiration easy; cheeks tinged of a pink colour; skin cool; tongue clean; he has a taste of salt in the mouth; bowels regular,

Take of incoccuen. 4 grains.

Digitalie, half a grain; in form of pill, three times a-day. Pillof mapandopis m, 5 grains over

night. A warm bath prescribe daily.

8. Pain of chest has a little shated: cough tiresome; expectorates round mucoc sputa : respiration unconstrained ; pulse 84; tongue clean; bowels open.

12. Considerable pain under the right clavicle, produced by every act of coughing, which is frequent; inability to recline on the left side continues. Pulse nearly na-

Tinct. of digitalis, 15 minims thrice a-day, in an ounce of infusion of roses. Caster ail occasionally.

17. Complains of pain in the left side of the thorax; sleep much disturbed by the cough; expectoration muscus; pulse nearly natural; skin cool; tongue dry and vellowish; considerable thirst; continue the digitalis mixture. A solution of cream

of tartar to be used as a common beverage.

19. Thirst sieked by the soid drink; tongue clean, but the cough is worrying.

Contraves the remedies.

29. Cough and expectoration have nearly disappeared; no pain of chest; comp

5. Convalencent.

WANOPTOV-DYSPECA.

Richard Hobert, aged 59, admitted 26th April, 1828, under the care of Dr. Rowe, having a cough and a sensation of tightness across the chest, which had existed two months. On the day before his entrance, whilst waiking in the park, he, on a sudden, krought up about a pint of forid blood. Now complains of difficult respiration; coughs up a considerable quantity of mucus, strinted with blood; cheeks flushed; lips livid; saltish taste in the mouth; skin het and dry; / ise 100; tongue clean; bewels open. Warm bath; venesettion to ten ounces.

Take of pender of meadow suffron-root, 5 grains every six hours.

23. Feels better; no homoptoe to-day; breath easy; slight cough; pulse 80, small; skin moist; countenance natural. 29. The cough was troublesome during

59. The cough was troublesome during the night; slight dyspace, but no pain; pulse 92, 20ft.

May 3. Cough rather irksome; a little muone expectorated; pulse 116, very small; passes his urine with difficulty; tongue clean; bowels open.

Take of ipersones. 5 grains, three times a-day.

6. Feels easier, but the cough is still troeblesome, and the respiration difficult. Pulse 132, very thin; tongue dusky red; howels relaxed. Continues the ipecacuanha. A warm bath every night.

8. Dall pain under the sternum; respiration laborious; gargonillement; urgent cough; muco-purulent expectoration; pulse 120, exceedingly small; hands livid and cold; some tendency to come. A cordial mixture.

9. Passed a restless night; dyspnæs augmented. Died at eight, A. M.

Sectio cadeveris, thirty hours after death.

On opening the chest, the lungs were found adherent to the thoracie parietes, and odematose, retaining the impression of the finger; on cutting into them, a considerable engorgament of bloody serum, which freely flowed out, was exhibited. The middle and inferior lobes contained a few tubercles, one of them as large as a walnut, and filled with soft caseous matter. Some points of hepatization were seen, and a small tuberculous cavity, communicating with the broachial tubes. The pericardium contained about two ounces of serum; heart fat; superior surface of disphragm injected; abdominal organs comparatively healthy.

Joseph George, 36 years old, a drayman, admitted into Matthew's ward, 13th December ult., under Mr. President Carliele.

with hematocele. Early in the morning, whilst moving some bags of hope, he lost his balance, and fell satride a beam. The perinarum is much discoloured and tumafied; the scrotum apparently distended with blood forming a dark purple tumour, as large as a melon; the testicles are tangible at the sureitra, but with considerable pain. Howels open. In the course of the day (Saturday), he was seen by all the surgeons. Mr. Harding had falled in passing the catheter, and a diversity of opinion existed smonget his colleagues as to the mode of treatment. Mr. Lynn recommended cold lotions and purgatives, which did not meet with general approbation. Mr. Harding made three incisions of an inch in length into the scrotum, and a quantity of dark-coloured blood slowly escaped. House-physic, fomentations, and the part to be supported on a small cushion.

14th. Has passed no urine since admis-

14th. Has passed no urine since admission. Scrotum less tense; the finid discharged from the gashes made by Mr. Harding, has the odour of urine: feels an urgent desire to make water; a sharp pulse and dry tongue; the bowels act freely. Mr. Harding made a second attempt at introducing the eatheter, but not wishing to use force, soon desisted. Fomestations to be

constantly applied.

15. Has passed no urine. The bladder much diatended, reaching nearly to the navel. Another vain attempt with the cathether by Mr. Harding. About noon Professor Guthrie arrived, and with great advoitness, and little force, succeeded in passing the instrument. "La voila," exclaimed the operator exultingly, raising himself to his full height. Three pints of urine were immediately drawn of; a fiscible catheter was secured in the bladder; and an onnce of the following medicine was prescribed every air hours:

Aromatic confection, 2 drachmis. Solution of acetate of ammonia, 3 on. Camphor julep, 5 on. Mix,

16th. Passed a good night; pulse soft and voluminous; howels open. The urine infiltrates into the cellular tissue of the scrotum: tumefaction undiminished.

17th. The urine passes guttatim through the catheter, and dribbles through the fatule. Mr. Harding our into the principal and exposed the lacerated part of the urethra, into which a prob was pushed; the catheter continued.

20th. Scrotum much reduced in sine. Urine flows partly through the unsthra, and partly through the facula. The febrile symptoms have vanished. Middle diet. 12d. Scrotum nearly of natural single

edmitted into matthew's ward, 15th 12c- 32d. Scrotum nearly of natural single cember ult., under Mr. President Carlisle, urine comes away involuntarily, both through

moderate stream through the urethra; an occasional drop filters from the scrotum, which promises to heal shortly.

12th. The peptic functions well performed. Convalescent.

# HOPITAL DE LA PITIE.

EMPLOYMENT OF CHLORURET OF SODA IN BURNS.

M. LIPRANC has lately obtained such success from the use of the chloruret of soda for the scree remaining after burns, that he refers it to any other application. The following case will serve to illustrate his

plan of treatment :-

A. Prevost, setat. 36, was on the 13th of August admitted into the Hospital, having on the preceding day scalded his left arm with boiling water. During the first three days, emollient poultices were applied, but on the 16th the chloruret of soda was employed in the following manner:-the detached epidermis having been removed, the affected part was covered by a fenestrated compress, over which some lint, dipped into the solution, was retained, by means of a circular bandage. The whole was kept moist by repeated sponging with the fluid. M. Lisirano observed, that in order to obtain good effects from this method, the solution must be sufficiently strong to cause a sensation of heat and alight pricking, and that it is better to make it a little too strong than too weak, for the painful sensa-tion which in the former case is produced, subsides within a short time. In the above case the solution was somewhat too strong, but after 48 hours, the burnt part had perfectly healed, and nothing but a slight redness remained.

# HOSPICE DE LA SALPETRIÈRE.

TRISMUS CURED BY THE EXTERNAL APPLI-CATION OF THE ACETATE OF MORPHIUM.

Case t .- Marie Ursin, setat. 28, of a serofelous diathesis, was admitted on account of a large ulcer at the external ands of the left leg, by which the tendon of the perceeus lengue was denided. On the 10th of June is was dreamed by one of the pupils in such an awkward manner, that a violent irritation of the desinate than on the desinate that the desina

the natural and morbid canals; aperient tient felt an itshing constitut along the af-medicine to be taken occasionally. fected leg, and complained of accounty debili-10th January, 1839. The urine flows in a ty and oppressive headach. These symptoms were soon followed by entire less of con-sciousness, and great rigidity of the mus-cles of the jaw and neck. The mouth could not be opened, and its angles were drawn backwards; the eyes were staring; the abdomen very hard; the feet spesmodically contracted; the pulse frequent and hard, Twenty cunoes of blood were taken from the arm, and 30 leaches applied to the enus, but without any and. The warm bath for but without any cot. The warm bath se an hour; mercurial frictions; a blister of the neck, and the use of sudorifos havis also produced no alteration, the acetate of morphium was employed in the following morphum was employed in the nonowing manner; the fourth part of a grain was mixed with a very small quantity of wax-plaster, and applied over the blistered part. From this time the trismos gradually sub-sided, and after repeated applications of the morphium, the rigidity of the muscles, con-traction of the leg, &c., also disappeared, and the patient ultimately recovered. Casx & Marguer, Broin, of a persona

CARE 2 .- Marguer. Broin, of a nervous temperament, and very weak constitution, having during five years been in the Salle des Incurables, on account of a herpetic affection of the extremities, was, on the 23d of July, frightened at the night of a patient in an epileptic fit. She fainted, and when, after having recovered her senses, she was going to relate what had happened, ahe was seized with convulsions, which terminated in complete tetanus. The augles of the mouth were drawn towards the sides; the jaws were firmly closed and immove the head was drawn back, the neck stiff, and the muscles of the trunk very rigid. A small blister was put on the neck, and removed after four hours, when the acetate of morphium was applied in the manner above described. After three hours, the trismus had considerably subsided, but the other symptoms continuing unabated, the application of the morphium was repeated, and proved so efficacious, that after three days the patient, with the exception of great debility, had perfectly recovered .- Lembert, sur la Methode Endermique.

OPHTHALMIC AND SURGICAL CLINIC AT BERLIN.

CALCULOUS CONCRETION IN THE CAVITY OF THE POSE.

itseed. An hour afterwards, the pa- in the left side of the none, accompanied

by disposition to seesing, corysa, mucous discharge, and subsequent ulcerations round the nostrils; these symptoms having contimued for some time, the left nasal meatus became completely obstructed, and its parietes began to swell in such a manner, as to compress the lachrymal duct, in consesence of which, the tears flowed over the cheeks, and the skin was very extensively excorinted. The continual irritation in the nose induced the patient to use many efforts to remove the obstruction, by blowing through the affected aidful the nose; she acon felt something moveable in it, and at last succeeded in expelling a calculous con-cretion of a considerable size. This was just before her admission. The pain and irritation had considerably diminished since the discharge of the atone; the swelling had somewhat subsided, and the obstruction appeared less complete. On examining the affected side of the nose, no stone could be found, but the mucous membrane was ulcerous, and considerably thickened, and there was a constant discharge of purulent matter. To prevent a second formation of calculus, a solution of the carbonate of potassa was injected into the nose, and, after a few months, the patient was perfectly cured. The calculous concretion which had been discharged from the nose, was of an oval form, eight lines in length, and twelve in thickness; very hard, of a greyish brown colour, and had an uneven surface. On being sawn asunder, its nucleus was found to consist of a small cherry-stone, the kernel of which was reduced to a thin membrane ; round the nucleus the calculous matter was deposited in thin concentric layers of different colours. The patient could give no information as to the manner in which the foreign body had entered the nose. On this occasion Dr. Graefe related a case which he had observed in his private practice:-A man affected with gout had a long time ago experienced the same local affection as the above patient; on introducing a probe into the diseased side of the nose, a deep-seated foreign body was felt, which, on attempting to extract it, broke into small pieces, and these having been eventually discharged, all the symp-toms caused by the mechanical obstruction of the nasal cavity, and by the irritation of the mucous membrane, gradually subsided. -Graefe's Journal.

THE MIDLAND REPORTER.—The country press has lately given birth to a new Medi-cal Journal, published at Worcester. We have not yet had time to look through the are not yet had time to look through the ontents of the three numbers that have been not from whence the intellect is derived—not wholished, but we are gird to see the effect, whence the intellect is derived—not wish it all the success it may prove to these are sinder the immediate influence. contents of the three numbers that have been published, but we are glad to see the effort, deserve.

ON THE PREDISPOSITION TO, AND PRE-VENTION OF, INSANITY.

" Felix qui potuit rerum cognoscere capsa

To the Editor of THE LANCES.

Sin,-The subsequent is much at your service, if approved, for insertion in your respectable columns.

Believe me very much yours, W. HORSLEY.

North Shields, Dec. 1828.

A practical exposition of the predisposition to, and prevention of, insanity, being, it is presumed, a desideratum in medical literature, is, at this era especially, most deserving of professional, as well as public attention, seeing that prevention and not cure, which lamentable experience has taught us to be impracticable, (I speak, of course, of confirmed, rather than periodical or recurrent insanity,) becomes the fit and proper province of the physician.

That deranged circulation, not organic affection of brain, is the parent of our manifold mental aberrations, both reason and experience, no less than dissections after

death, amply testify.

The predisposition to insanity usually de-velops itself on approaches to adult life, I except idiotism, from natural defect of intellect, manifested during infancy,) when the circulation of blood, and that of the brain in particular, evinces an important change in the economy—a change, at times, fatal to the well-being of some vital organ, hitherto, perhaps, in a state of comparative quiescence.-To illustrate. The lungs, from predisposition, doubtless, of organisation of vessels, take on a state of excessive and consequent irregular action, and a foundation thereby is laid for perplexing asthma, or mortal phthisis pulmonalis, the appalling and most devastating endemics of our country.

Phrenologists, who contend for a "plurality of faculties and organs, must not lead us from the important business of cir-culation; the excessive excitement or irragularity of which, local or general, of the brain, constitutes, in my mind, insenity.

We are not permitted (doubtless for wise and benevolent purposes) a thorough know-ledge of mind; and materialists they set at nought, if they will, its phonomen founding, as they have hitherto propensity with intellect.

(asphysiology and experience teach as) of the

over, unceasingly. Hence its merbid vascu- of insanity: a volume would not suffice to

fact, under its aberrations particularly, these

insanity. The prectitioner, therefore, would do well to bear in mind the predisposition of brain to which I have alluded, and by no means to content himself with the mare medicinal treatment of his patient, or essur-edly he will fail in the relief, not to say care, of his malady.

Our object, if my premises be at all correct, is fourfold : first, to make less blood rather than busy ourselves about the local or general abstraction of it from the patient. Secondly, to lower the temperature, no less than the vascularity, of the brain. Thirdly, to correct the secretions and facilitate the excretions of the alimentary passages. And, fourthly, to have a due regard to the quality of the blood, so as to fit it for the valued purposes of arterial circulation, for which the venous is by no means adapted, without previous exygenation. Regarding our first position, it may suffice to advert, briefly, to the abuse of animal food and four mests, from whence much of our susteagues is derived, and a superabundance of nutriment obtained, provided especial regard be not had to the quantity of them. Animal food (the red mests especially) is well known to afford considerable nourishstem, and bemorrhages from ment to the sy the some and lungs, in early life particu-larly, are consequent upon the abuse of The finer preparations of wheat neurich full as much, but stimulate less, consequently are not quite so prose to create this extreme excitoment of the blood-vecsals, so paculiarly unfavourable to the brain's function and organization. The predisposed to intensity, therefore, ought to indulgs spar-ingly in unions food, and have regard to a

brais. To secure, then, perfection in the operations of mind, the brain must maintain, the attention of the predisposed to the habiteroughout, a freedom of circulation comthroughout, as freedom of circulation comdials; without doubt most fertile sources
drinks; without doubt most fertile sources over, unceasingly. Hance its merbid vascularity, and excessive, not to any specifies of insanity: a volume would not suffice to portray their baseful influence upon the enciusment; for example, byparcotic submin, nor, another, their calamitous effects observed the first state of produce even temporary insanity; the confirmed states of it being kept up by a per-manently deranged circulation of brain. Hence insanity becomes incurable, without total abstinence from percotics and strong driaks. Some years ago an industrious arti-san gave himself up to inebriety, and became insane, for the first time of a long life; I had him put into an asylum, restricted from strong drinks, and he convalesced speedily. Resuming his occupation, and abstaining from liquors, he continued well for a series of years ; but of late, having had recourse to them, he is, at this moment, in a fair way of establishing his insanity. His brother, it is worthy of remark, died of apoplexy, brought on, manifestly, by the abuse of strong drink. Had leisure and space per-mitted, I could have illustrated, to an almost indefinite extent, how spirits, habitually indulged in, foster a disposition to cerebral affection. Not a word more about the soothing influences of opium. Know we not, that the repetition of narcotics has a powerful disposition to derange (yes, and permanently,) the circulation of the brain consequently those important functions of the system, termed involuntary, on which we depend, mainly for our wall-being and happiness? The cares of life may effect much in the production of insmity; but I affirm, generally speaking, that predisposi-tion of brain, even without the aid of narcotics and strong drinks, will fail to give rise to insanity. As respects our third po-sition, I would inculcate much attention on the part of the predisposed, to digration and excretion. Since physic has become a domestic pursuit, control over our patients seem of bessele, under the farisaccous, is really out of the question. In spite of a questity, indeed, of foods and duicks all we can say or do, they bleed, cup, or smally describe their best attention, for leach themselves improvidently and unmerer to shringe plethors, that the cifully, or, as a substitute, pure uncessing-er prediaposition, might not suffer, ly with calonel, jalap, salts, colocynth, and the necessary of sleet, or, perchance, some fifthy saline mineral water; without being aware, it involuntary powers; and that functions of the brain. seh wast importance in the economy, were not to be engrouched upon, ever and anon, with impunity. Under predisposition to cerebral affection, mental or spasmodic, improvident bleedings and purgings prove alike detrimental to the system; for, by derenying the circulation of the brain, they fester disposition to organic affection—fatal, not unoften, to life itself. We ought not to bleed at all without the most urgent necessity for it, bearing in med its interference with the great business of circulation. Regarding physic, our object must be to esta-blish a regularity and sufficiency of fecu-lent evacuation daily, by alterative, rather than forced and drastic measures, correcting, at the same time, the secretions of the stomach and liver, with a view to the perfec-tion of digestion. Hence I would sug-gest the value of bran bread, (if pre-pared from wheaten meal, with the whole of its bran in it,) to the predisposed to cerebral affection, highly prone, as they generally are, to constipation. I speak with confidence of its disposition to keep up feculent evacuation, as correcting of the secretions; the pilul. hydrory., in com-bination with antimon. tert., will be found to prove eminently efficacious; regard being had, at the same time, to keep the bowels soluble, by some approved saline aperient, to prevent the mercury saturating the sysof the blood to be venous, rather than of arterial character, (opposed, doubtlear, to the well-being of the brain,) fostered not a little by our stimulant living, and refined domestic habits, which consign us by day, as well as by night, to a most obnoxious atmosphere. In an easily, recently, on phthisis pulmonalis, I have demonstrated, it is presumed, how essential is the purity of the surrounding medium to the circulation, and consequently, well-being of the lungs. That the brain, no less than lungs, suffers under a deteriorated surrounding atmosphere, syncope amply testifies. But to ren-der the blood to circulate throughout the minuter ramifications of the brain, it must be divested of its venous property, i.e. be purely erterial; and this can only be effected by means of the oxygen of the surrounding medium. A fertile source of headach, it would seem, little imagined, is to be sought for in the surrounding atmosphere. Such the state of our habitations, of sesociation, and repose, which to ventilate, by night especially, would be looked upon as a species of temerity, bordering, I had almost said, upon inemity!

As the surrounding medium becomes deprived of its oxygen, we experience, in Priess for proportion, a dimination of those faculties ove Orrice.

in plain, that digretion and excretion are which derive their immediate influence from

The predisposed, then, to cerebral affection, whether in the shape of inemity, epilepsy, palsy, or speniery, ought, by night and by day, to breathe the very purest atmosphere, as well as in a temperature greatly under that we are in the habit of in-dulging, in most refined Ma. I make the ulging, in more refined life. I speak from my own personal experience, having overcome a predisposition to apoplexy in myself, which the late Dr. Gregory, of Edinburgh, of acknowledged eminence in his profession, declared to be irremediable. The predisposed, also, should guard against or distressing passions, for the commit serious ravages upon the brain, first, by deranging its circulation, and eventually, its organisation. I take leave, seriously, in conclusion, to awaken the attention of my professional brethren, to the momentous importance of a due regard to functional derangement, seeing that the organic affections of vital parts but "mock our toil," and set both regimen and medicine at defiance.

#### TO CORRESPONDENTS.

We regret exceedingly the disappointments complained of in the letters from Edinburgh, Liverpool, Leeds, Exeter, and other places, and as it appears that nearly the whole of the weekly periodicals are depatched from London by the coaches on FRIDAY, we will sudeavour to make such arrangements as shall enable us to resume the publication of Tue Lancer on that day.

If this can be accomplished, we shall cheerfully incur the additional labour and expense which must necessarily result. At all events, our best endeavours shall not be wanting, to prepare a sufficient number of the Journal for the COACH PARCELS On Friday evening.

J. M. will perceive that we have disitted the Table of Contents in the present Number.

We believe that certificates of attendauce on the surgical practice of the WESTERN HOSPITAL, are not received as testimobials for the diploma at the Corres or Sen-GEORS.

We have been favoured by Mr. Scanby. Cooper with a species of application, which furnishes a comment of case pathetic and indicrous, on the morbid again of his feelingue. We since t distain to allude to this proceeding; but it may point by be necessary to make some chearvations on it herec. D. r. Park

fier. Orders for Tax Laston may be sent to

# HE LANCE

LONDON, SATURDAY, FEBRUARY 14.



ON THE

DISEASES OF WOMEN AND CHILDREN.

DELIVERED AT GUY'S MOSPITAL BY

DR. BLUNDELL.

Of the Penery.

By peteries, Gentlemen, you are to understand centain instruments which are introduced into the vagina, with a view of sup-porting the uterus, the bladder, the vagina itself, and the parts adjacent; and of these instruments there are various forms and contrivances. Of the different kinds of peaseries which have been commended to use, the principal consist of the ring pessary, the ball, the sponge, and the pessary which is mounted upon a stem,

Ring Pennry.—The ring pennry, on which I shall first make a few remarks, consists of a circular plans of various material—cilver, ivory, camerichoue, of box-wood, for exam-ple; thicking the edges, thinner toward the centre, and containing a central aperture, being large enough to admit the point of the finger; not larger, lest the uterus should er in dismeter;

comparison, to be bear fitted to the vagina : and of these he selects one, lubricates it abundantly, places the woman either in the recumbent posture, or else, which is perhave, on the whole, fully as convenient, (and more agreeable it may be to female delicasy,) he advises her to take position upon the left side, in the usual obstetric posture. These preliminaries arranged, he lays hold of the pessary, and planting it in the pushendal entrance, with a sort of rota-tory motion, he rolls it upwards and backwards along the surface of the searum towards the promontory of this bone, with as little force and compression as mi the plane of the instrument, at this time, lying parallel with the sides of the pelvis; and then, when he has reached the upper part of the vagina, he places the plane in apposition with the mouth of the uteres, which then rests upon it as on a shelf, and thus obtains an effectual support. Th instruments, however, are very apt to turn edge-ways. If the pessery be too large, it can easily be removed at the pleasure of the patient, and a small pessary is easily replaced, when necessary, by one of larger diameter. When you pass up the pessery, you sught to tell your petient that the first size will not, perhaps, prove of fit measure for the vegine, and therefore she must not be disappointed, should a change become necessary. To remove the pressry is exceedingly casy; you pass the finger into the vagina, lay it in the central aperture of the pessery, and then roll it downward, caref that you do not injure the veginal orides. The great alcety of introduction consists in carrying it upwards and backwards, and not against the point of the pubic arch. I have said you are to carry it upwards and be wards towards the promontory of the sa-crum; because, if you carry it disactly upwards, you will occasion a great deal of per I when the about to introduce the in-month is fast inclusive could examine to a of the regional which there can be in-could be a statement of the regional which there can be in-ected. In the regional which there can be in-could be introduced, the it must full into collision with the symphysis public. In all women, the ring posseny may be employed; force mannelly wish the part, in order to reduce the interment. However, districted introduce the instrument. Having effected use, but for married woman it is misre es this, he places by the bed-side some three citally accommodated, as it does not me or flux of the passacies, which appear, on rially obstruct the regime.

ary on which I propose to comment is the sall—of silver, of ivory, of box-wood, of various other materials—but box-wood is, in general, preferred. By the turner it is hollowed, in order to make it lighter, and, at the two poles, there are spertures of small size, perhaps the more numerous the better, to allow of the discharge of the catamenis, provided the period of menstruction be not yet passed. With this instrument should be consected four ties of strong red tape, for example, which, piving a bearing, may facilitate its abstruction from the vagina. When uting the ball, you ought to be provised with a succession of three or four dif-ferent sizes; then placing the woman as bafore, either recumbent or laterally, the left side being the more descreen posture, and the instrument, an before, being placed a the vegical opening, roll it upwards and backwards towards the promontory of the moran. Some little pain may be expected m plusing the crifice of the vegins, but the casy as is advances along the canal, for, as I formerly observed to you, the vagina, in the upper part, is often far more capacious then below. If you wish to remove this instrument, this may be done by laying held of the tape and drawing down; but should the tape ive way under your efforts, what are you man to do ! Why, in this conjuncture, you ly have recourse to the instrument which I have show you, and which I have used in the Hospital, to be managed precisely in the same manner as you would manage the statric forceps—the blades are separable, like those of the obstetrie forceps; and they are to be applied to the ball, and they are afterwards to be brought into operation, in the way here demonstrated, by which mathod the ball may be more easily abstracted than by the action of the tape. These pessaries are admirably adapted to prevent the deseemt of the parts, because the parts get a broad bearing upon the instrument, which is of easy introduction. By the aurgeon among the black population of some of our plentations, these instruments are much employed. Thempoon, of Little Windmill Street, sells a possery, in principle like the hell, the contrivance, I believe, of Mr. Pointer, and which may be called a halloon courry. It is longer in one diameter thus in the other. It sensists in a firm texture, of a nort of canvass, covered over wish common Indian rubber. This instru-ment is easily introduced and easily re-moved. If the removal he obstructed, all

Bell Penery .- The next variety of pes- | oil, which has a tendency to dissolve the

caoutehouc.

Shange Penery.—A piece of sponge, intro-duced into the vagins, may be used as a pensary; but selless judiciously managed, it operates but heally, because, if it is not well fitted in size, it tends to dilate like a sponge tent, so as to increase the original cause of the disease; but if the capacity of the vagina is well examined, and the sponge is out down, and formed into the oviform shape, it may be accommodated to the cavity, and may be used in those cases more especially, where, from the irritability of the parts, the pessaries is ore com-mended cannot be employed. Haighton was partial to this variety of pressry (condemned by some,) and thought that he found advantage from it. He recommended tapes to facilitate its removal, and was of ominion that some advantage might be derived from imbuing the instrument daily, with some astringent lotion, alum, for instance, the strength of which should be gradually increased. With three or four of these spongious pensaties the patient neight to be provided, and every day the one that has been in use should be removed, to undergo a thorough ablution, to be introduced on some future day. If the vagina be prone to contraction, the pessary may be cut smaller and smaller, with scissors. Dr. Heighton thought, by using the pessary in this way, we might not merely support the parts, as by the ordinary instrument, but that we might reasonably hope, now and then, to produce some constriction of the vagina, so as to obtain, perhaps, a radical cure of the disease.

Stem Postry.—There is yet one other variety of pessary, which is sometimes used, and that is the pessary mounted on a stem, of which there are different kinds. for a ball, a ring, or any form you please, may be mounted in this manner. Of the use of this pessery, I have seen very little, having advised it only in one or two instances, and those did not remain under my own eye, so that I could not fully observe the result. In the general, I know that sten stries are not needed, and unless needed they should not be employed. The cases best adapted for their use, are those in which the perinsum is turn open, or in which the vagina is relaxed extraordinarily, incomuch that no ordinary pessary will remain. Commonly, by the solute liquidists slope, a sufficient support is given to the possery, to the half more especially, at us to resider it moved. If the removel is observeded, all that is measurer in the instrument, when it will not laper, and came away with one. This move it will not return on the instrument, when it will not return the count with country in the country with the country which is recommended that we should employ the glass of those possery may be usefully coupleyed, and regard for its lubrication, in preference to Of the different hinds of user posseries.

perhaps one of the best is that recommended ferred, the pessary may be employed in the by Dr. Clarke, and which I would advise daytime; and if a women is interably well, you to essay. In using this pessary, the and more particularly if she is a married patient wears a bandage round the hips, and there is a ball for the vagina; down from the bandage in front there is a stem, or wand, of metal, which passes between the limbs and to the bandage behind, so that this stem becomes incurvated, and when properly adjusted, passes between the limbs, has a bearing in the line of the pudendal opening, and lies on the ball, describing a line along its inferior hemisphere, from pubes to cocyx, so as to yield it an effectual apport; but lest the pessary should slide out on the one side or the other, displacing the wire laterally, there le fixed in the instrument, is a sort of stap and through this steple it is that the wire asses. Now a stem pessery of this kind I have tried, and it snawered very well, one inconvenience excepted, which was, that in the case referred to, much distress was occasioned in consequence of the softer parts being apt to get between the iron stem, or wand, and the staple, causing a painful compression, and the rather, because those parts are very sensible.

I here show you another stem pessary, imperfectly formed, but which, tried on a different capacity of the vagina, and so patient of this Hospital, labouring under may require a larger and some a smaller It consists of a ball elevated upon a stem of pewter, and the ball may be passed up to the os uteri, the stam being incurvated, and brought up to the bandage before men. The egg itself, designed by Mature for tioned, and fixed there at a proper cleva- these parts, is not a bad pessary. The tale accommodated to the bandage, either in proper when intended to be of permanent front, over the symphysis, or between the use 4 the smaller, when they are to be renates behind. The great advantage of this moved, like a part of the dress. The small-sort of pessary is, that it may be adjusted to a great mosty, to the liking of the patient; if she wishes to throw it higher she can do so; if she wishes to lower it, this may be done; and if she is uneasy in any way, she can move it from one side to the other, or bring it from her person altogether; all this coquioumess depends, mainly, on the flexibility of the stem, which, however, is so stiff, that while it obeys your pressure, it nevertheless retains the ourse you give it, From the trial given to this instrument, I have reason to believe, that, on the whole, is to the vagina. I once saw a case, in

it is by to means a bad one.
Consrel Baneries on the Use of Peneries.

woman, it may be better to wear it in the daytime only; and it may be regularly introduced in the morning, and regularly removed in the evening, like a part of the dress. If your patients are wanting in intelligence, having more heart than head, the leas you rely upon their skill the better; and I should, therefore, certainly prefer the use of a pessary, to be left for months to-gether. Where persuades are left in this manner, however, they ought to be wetched and if there are pains and discharges, and other slarming symptoms, which may ex-cite a suspicion that some other disease is forming, the instrument must be abstracted, and the state of the parts ought to be in-vestigated with care. In such cases, sometimes the vagina is become inflan irritated, and it seems not injudicious to confine the patient afterwards with strictness for a few weeks, to the horizontal pos ture, as there is a reasonable hope th under all this action, the vagina may become constricted, so that a radical cure may be obtained.

The sizes of the pessaries vary with the procidentia, was found to answer very well, pessary; when a ball pessary is to be used, the size required may be ascertained by means of hard eggs, or lemons, on instrument being afterwards chosen accordingly. tion by means of acrew and socket. This of Leds gives us classical authority for stem may be adjusted in two ways, being their employment. The larger pessentes are est pessary which will support the parts is the best.

In the general, pesseries, if well adapted, may remain for years without producing any ill effects; bad consequences, however, I have sometimes seen, and the following are some of the more importanttion of the bladder, obstruction of the rec-tum, bruises, inflammations, ulceration, thickenings; insomuch, that the very walking of the patient becomes painful to her; by ulceration, the rectum has been laid open which a very large pessary had been in-The street Remarks on the Use of Panerian—
Whatever preservy on any there are shifteness insected in which they may be employed; and happily,) and thus become relieved from the parisationary westfrom for years or gutter, because the parisation without removal during the whole term; for, finding the part well supported by it, prairies, or the parts below, just within the sink becomes hebitatels to the instrument, and think to bear it with continuent or, again, when this is preBall pessaries are, perhaps, best adapted to the numerried; ring peasaries to the married; the spoings to those who are very irritable; the stem to those cases in which no other form of pessary will remain; larger pessaries are fit for permanent use; pessaries used in the day only should be smaller, the smaller the pessary the better, provided the parts are duly supported; a compress and bandage will, in many slighter cases, supersede the pessary; the same contrivance may be a useful help ig; supporting a pessary. Pessaries of a life well adjusted to the vagins may occasion pain during the first few hours, and ought not, on that account, to be too heatily removed.

Persaries are very excellent remedies where they are well adjusted to the parts; but Denman has remarked, with good reason, that many women lose the advantage of the instrument because of their impatience, or because, to use a female expression, they become adgetty. If you introduce an in-striment that does not exactly fit, they will not allow it to remain—they will not allow smether to be tried—they are displeased, and petulant, and child-like-for there is a good deal of resemblance between the temper of women and children, they fall into a pet, and as we can hardly forbear petting them, what with the folly of the patient and complimes of the surgeon, my lady pouts, and loses her advantage. Now, at the time when you propose the instrument, you had better tell your patient; at once, "This instrument is really an excellent contrivance, but I know it will be of no use to you." "Of no we to me !-Of no we to me !-- Why?" "Why? why because you will not allow me to try it sufficiently; there will be a little trouble attending it, and I know you will become figetty, fall into a pet, and prevent a fair cassy." This brightens the ledy's ove a little, gives a glow to the complexion, raises a small emotion of indignation, and puts her on her mettle, to use a phrase of the mandre; her heart is excellent at bot-tom, but she does love a little perverseness, and is determined that you shall prove a pseudo-prophet; and thus, thanks to your management, and a taste of John Abernethy, the instrument gets fairly tried. A squeeze of the lemon has sometimes a very agreeable flavour. Recollect, however, that even the accomplished Lady Townly occasionally gave a little too much.

#### VERY IMPORTANT.

"Dr. Scotlamore has been appointed Private Physician to the Dura of Northumberlawd."—Morning Herald. Private! what does thin mean?

# A LECTURE INTRODUCTORY

TO 4

COURSE ON SURGERY.

DELIVERED BY

Mr. LAWRENCE.

IN THE THEATRE OF ST. BARTHOLOMEW'S HOSPITAL

Menday, February 2, 1839.

GENTLEMEN,—The serious indisposition which Mr. Abemethy has lately experienced, has left him entirely incapable of doing that which he was extremely anxious to do, namely, fulfilling his pledge towards you, of delivering this course of lectures. Hence the duty has devolved on me, at a very short notice, of endeavouring to supply his place, and it is on that account that I have the honour of appearing before you on this occasion.

I cannot but be aware, Gentlemen, that I am subjecting myself to a very disadvantageous comparison with one whose original views and great power of observation gave him the highest professional character, even at his outset in life, (great applause,) and led him to those philosophic investigations of disease which introduced important improvements in the practice of surgery; with one whose unrivalled excellence as a teacher has long been universally acknowledged; and who has thus far outstripped his contemporaries, not only in original genius and the power of acquiring knowledge, but in the rare talent of communicating the knowledge thus acquired to others in the clearest and most agreeable manner. You will, I am sure, join me in the expression of an earnest wish for his recovery; and in the hope that, though he may no longer be able to continue his useful public labours, he may still enjoy his well-earned fame for many years of tranquillity and retirement in the bosom of his family,

with respect to the present course of lectures, I must appeal to your indulgence, on account of the circumstance it, have alladed to—the short notice at which, here undertaken them. It was only in flatinglar week, Mr. Abernethy had flashly made up his mind to relanguish the chair had so ably filled. I caunot say, however, that lecturing is altogether new to me; you are probably aware that I have before delivered lectures on surgery, but it was nadar obcumentances so different in respect to their number and arrangement, that the programtions then made are little applicable to the

present occasion. I shall not, however, en-| at which Mr. Abernethy has been accuse exercised, to render the present lectures

useful to you.

Surgery, Gentlemen, considered according to the derivation of the word, means manual operations. Galen, speaking of the treatment of diseases, divides it into three parts, according as it is to be accomplished by diet, by remedies, or by manual opera-tion, and he calls these respectively—distetics, pharmaceutics, and chirurgies.

Thus he uses the word surgery, not to denote a superate science, nor a distinct branch of practice, but merely to designate one mode of treating disease. Custom has allotted to the care of the surgeon all injuries; most external diseases, and such internal ones as produce changes recognisable externally; operations, and all cases requiring their performance. Thus surgery is a large division of the art and science which relate to disease; if that science, which may least equal the latter in extent and im-

lectures on surgery is, that it should embrace what I have stated; but I must in my object to form a plan of my own. Mr. Abernethy has delivered in this theatre the lectures on anatomy and surgery, and he has been accustomed to distribute in those understand them; thus he has placed in them, the diseases and accidents of joints, surgical operations, and all the cases requiring them. It will fall to the lot of my colocts I have named; I shall deliver to you is the surgical course what I have to say on the specific part alletted to it. (Great noise state of the theatre.) If, Gentlemen, I find, perhaps, changes there to account for the classic of the theatre.) If, Gentlemen, I find, perhaps, changes there to account for the classic of in twe-lise the evek, according complished by means directed to that quarties the classic of the classic. The cure, then, is to be accorded to the classic of the and become weekly, taking care that the sequeinted with the structure of the human tiels course shall be faithed at the period body, and with the actions of its different

ter into any further apology, but assure you, tomed to conclude it. (Great applause.) that as far as time and circumstances will When you hear, Gentlemen, physic and permit, every endeavour on my part shall be surgery spoken of as branches of medicine,—when you find they are exercised in many instances by two distinct classes of persons, and that they form in this country the provinces of two distinct incorporated bodies, you will expect to find that there are some essential distinctions between them; this, however, is not the case, the distinction is completely arbitrary; it originated at a period of barbarism and ignorance, it has been upheld by defarence to authority, but of late years it has been fading away before the eparate science, nor a distinct light of reason, and appears likely altogether practice, but merely to designate to disappear under the rapid progress of freating disease. Custom has knowledge. The human body, Gentlemen, as you must all be aware, physiologically speaking, is composed of a great number of parts, all the movements and designs of which are subordinate to one common and, the life of the individual; there is one source of nutrition, the alimentary canal; one centre of circulation and nervous energy; morehe called in one word medicine, he divided over, the various organs are brought together, into surgery and physic, the former will at and connected, in many instances, by that which appears mysterious to us, and which is denominated sympathy. None of the parts My conception, Gentlemen, of a course of composing our frame act separately, each is ctures on surgery is, that it should emconnected, immediately or remotely, with all the rest; you could form no idea of the the outset of this course apprise yon, it will utility of one organ, if you insulated it from not correspond to the sketch which I have the rest, any more than you could estimate given. I stand here, Gentlemen, in the the use and action of a single wheel, or lever, utility of one organ, if you insulated it from place of Mr. Abernethy, and mean to follow detached from a watch, or a steam-engine. that course which he has adopted; it is not Each part exercises, it is true, its own particular office, but that office is subordinate, and for the good of the whole, all are necessary for the natural functions of the body. The causes which constitute disease, are courses, various subjects in the way he soldom to be found in the affected part itself; thought it would be convenient for you to often it is situated in a part of the system very remote; for instance, in a person labourthe anatomical course a great number of ing under gouty infammation of the tee, no subjects which would have been properly in-cause of disease could be ascribed to the troduced in the surgical course, namely, the partituelf, but on examination into the state diseases of bones, the eccidents incident to of the individual, it has been found to originate in a disturbance of the stomach, and the cure of the disease has been accomplished by directing the remedies to the alimenleague, Mr. Stanley, who has the charge of tary organs, probably without any applica-the anatomical course, to treat of those obdual may have a toe, or finger, paralysed, but you will not find in the part itself the

convenient to the class, for delivering a of the medical student to make himself

functions. These are the objects of the two of external diseases, and internal to the sciences which are denominated Anatomy physicien. Unfortunately for this propoad Physiology. He proceeds then to notice the circumstances under which diseases arise; he examines the organic changes produced after death, and learns to connect with them the appropriate external signs by which the disease is accompanied, deriving. from these comparisons, the means of determining the exact seat of disease, and of foretailing its course and termination. This part of your study, Gentlemen, is what is called Morbid Anatomy and Pathology. Morbid Anatomy is opposed to Anatomy, Pathelogy is epposed to Physiology. Properly speaking, Anatomy regards the healthy attrusture, Morbid Anatomy the diseased one. Physiology regards the healthy functions, Pathology those which are diseased. The observer is now prepared to apply the external agencies, such as diet, climate, enercise, &cc. ; the outward or inward remedies, or the aurgical operations, which may he movessary to remove disease and restore health. These last circumstances form the ect of treatment, or, as it is frequently called, the science of therapeutics, and it is divided into three parts: that which relates to the management of the various external influence; that which has reference to internal remedies; and the other regards operations of surgery. To say, Gestlemen, that there is an essential distinction between physic and surgery, would be to essert that there were two kinds of pa-thology, and that the internal and external parts of the body are to be treated on distinet and different principles. When you reflect that the primary tissues that compose the various organs of the body, are the me throughout, and that the only differonce srises in the number and proportions of these tissues, you will perceive that the position of the organs in the body will make no essential alteration in the treatment. It may, perhaps, vary the mode in which it is to be carried into force, because various local applications may be made to the exter-nal, which senset to the internal, parts. The principles of pathology, therefore, are genevel, they are common to all parts of the healing art, and therefore they must be common to the physician and the surgeon. We may, therefore, entirely agree in what Mr. Abernethy has said, that surgery and medicine are one and indivisible. No single branch of medicine can be well practised, except by individuals who have careof the ground on which it ought to rest, but | turers cannot make a assumence, that which has obtained the most general find the same diseases in com-

sition, nature has so connected the exterior and interior of our frame, as to render it extremely difficult to say where one terminates and the other begins, because she has directed that they shall both obey the same physiological laws. Who shall say how deep the exterior of the frame extends; how far the province of the aurycon is to go; what is the boundary of the internal cavities of the external outlets; those lined with mucous membrane, for instance, and so on? In what manner is it to be determined in such cases, whether the diseas belongs to the physician or the surgeon? Polypus of the nose is considered a disease of a surgical character, while a catarch of the same part falls to the care of the physician. Inflammation of the throat, arising from syphilis, is the surgeon's dis-case; catarrhal inflammation the physi-cian's, It is, therefore, more matter of choice whether a particular disease belongs to the surgeon or physician. In fact, to me it appears a kind of neutral-ground, on which each party seizes on what he can get. (Laughter.) The affections of the bones and joints have been given to the surgeon, yet these parts can hardly be called external. The case of hernia, for instance, is under the surgeon's care; here there is an external awelling, it is true, but it is produced by internal causes, and it cannot but be clearly seen, that external diseases are produced by various internal causes, as erys gout, and so on. Again, many internal diseases are produced from external causes, as rheumatic and catarrhal affections, brought on hy exposure to cold. The eye has been regarded as an external part, and as such has been placed under the care of the surgeon, yet there is no organ of the body that is subject to so great a number of diseases, and no organ in which those diseases require a greater knowledge of all the principles to b rived from general pathology and thera-peutics. It contains mucous, serous, and fibrous membranes; it is subject to be affected by almost every disease to which the human frame is liable; it suffers in small-pox, measles, scarlet fever, and many others. It ia liable to be attacked by scrofulous and syphilitic inflammation. If, therefore, an organ so various and complex in its where ture, can be safely committed to the the surgeon, I am at a loss to know m there should be any distinction whatever tised, except by individuals who have carefully studied the whole. As to external subfully studied the whole. As to external subbetweet the surgean and the physician. If
internal treatment, by those who have been there he no distinction, it closed to each
anxious to uphold the distinction of physic
and exergery, various views have been taken logy, and physiology. Welcars and selecof the ground on which it ought to rest, but
turers cannot make a distinction, and so we
the main handsained the mast seneral find the same diseases are considered and cussesy, gives to the surgeon the treatment comprehended in the strikings of both,

a distinction between local and general discase, and have been inclined to assign the former to the surgeon, the latter to the physician. We shall find that there are few diseases strictly local, that is, where the cause has been applied to the part itself, and the influence of the disease, as well as the treatment, do not go beyond it: n wart or a corn may be an instance of the kind, (Loud laughter.) Although we talk of genoral diseases, there are none which are strictly so. Several parts may be affected in en equal degree; but even in those cases called fevers, we find that some particular organ is the origin of the disease, and the various derangements that make up the affection, have reference to its source,-Some persons regard surgery as the art of operating, and regard operations and manual proceedings as the province of the surgeon. According to this notion, the important distinction between physic and surgery would rest, not on any essential difference in the causes, nature, or seat of disease, nor in the principles of treatment, but on the socidental, and often varying, circumstance of the mode in which those principles are to be carried into effect. What shall we do with the cases, in which both internal remedies and manual proposings are necessary, as in a large proportion of inflammations? It is often a mere question of degree, whether the former alone will accomplish the purpose, or whether both may be necessary. If it be meant to confine surgery merely to a mechanical department of the healing art, I, for one, must enter my atrongest protest against such an arrangement. I should really feel myself degraded, by exercising such bar-ber surgery. If this kind of arrangement were carried into effect—if our profession were reduced to such a state—there would be little inducement, indeed, for us to investigate its scientific principles, and we might put saids the study of anatomy and physiology altogether. I believe if such were the pane, our profession would soon dege-nerate again into the hands of its original founders, the barbers.

Considering the matter historically, I cannot deny that survey originally consisted of this limited, medianical, and subordidensitient, which was exercised by seles, and under the direction of the surgeous have long sman-themselves from this degrading

treated by them on the same general prin- and the rate at which it still advances, it ciples. Some authors, it is true, have made proof that its claim on the confidence of the public, is not inferior to that of any other department of the healing art. Lecturing, Gentlemen, in this place, I would omit to mention the name of the illus trious Pett. Although he was equally calebrated as a practitioner and medical writer, his merita have been thrown into the by his contemporary and rival, John Hun-ter. When we contemplate this autmoralnary man, we are at a loss which most to admire, his great and original genius, or his industry. For although the novelty of his views, his searching glasce into the struc-ture and actions of all animated beings, and the splendour of his discoveries strike us with astonishment; we are lost in admira-tion on entering his museum, and can scarcely believe that this splendid monument of science and industry, could have owed its existence to the mind and labours of one man, May we not add to these names that of a kindred apirit, who extered with ardour in the path traced out by his great predecessors, and followed it up into new regions of speculative and practical improvement-I mean the founder of this school—Mr. Abernethy. (Loud appleuse,) In France we may allude to the many eminent men who have reflected honour on th country in the course of the last century, to the members of the Academy of Surgery; to Dessault, and his pupil Bighet; to Royer, and Dupuytren. In Germany, the name of Richter will always be looked up to with respect. We ought not, Gentlemen, to omit noticing Beer, of Vienna, so great in the annals of ophthalmic medicine. The name of Scarpa, in Italy, is also calculated to produce great interest in every medical breast,

The attempt, however, Gentleman, to reduce surgery to its ancient limits, to bring it back to the art of plasters, bendages, bleeding, tooth-drawing, and the like, which composed nearly its whole encyclopedie in the venerable times of barber surgery, if it could be carried into effect, would be highly detrimental to the public, and injurious to our profession; the proposal comes a century or two too late. In those serious cases, Gentlemen, in which local injury or disease is attended with general symptoms, as in compound fracture attended with fever, in erysipeles or strangulated hernie, it is necessary for the individual to be attended by a person who understands the case is all its bearings. It matters not whether he be-longs to this college or to that, or whether he the medical from the will never be longs to this college or to unat, we deserve south to submit again to such igno- belongs to any college at all, this deserves south to submit again to such igno- belongs to any college at all, this deserves south to submit again to such less consideration than that important the individual to laye n enough re summit again to soon igno-one transmale. (Loud cheeze.) They much less consideration than that important coldinated, with arisonr and success; one which requires the individual to have supposed to the require rand progress of confidence which persons are inclined to inv, so the station which it less stiplined, repeas under such circumstances, in what they call a combination of talent is falla-|done so, he makes himself master of his

While I am on this part of the subject, Gentlemen, I may observe that the nere performance of operations is the le portant part of the surgeon's duty. To ge whether or not the disease in ourshis by other means; to determine whether an operation is advisable, or not; to nes necessary; to prepare the patient for it, and to manage the case judiciously afterwards,-are points, if not of greater, at least I do not, Gentlemen, of equal importance. mean to speak lightly of this branch of our profession; on the contrary, you must cultivate with great care this important pert of surgery. I would never advise you to operate on the living subject till you have done so on the dead. It is, in-deed, a mistake to suppose that the performance of surgical operations constitutes the principal part of the duty of any surgeon. It is the great boast of modern surgery to have diminished, in a very remarkable degree, the number of operations; and I am within truth when I assert to you, that the number operated upon at this hospital, is less, at least by half, than it was five-and-twenty years ago; the important difference to which I allude, is owing to the improved knowledge and treatment of the diseases, acquired from the pathological and practical researches of surgeons. Whatever course earches of surgeons. e take, we arrive at the same conclusion, that there is no natural distinction between physic and surgery, they are closely connected together, they are parts of one and the same science and art, the principles are the same in both, and the same method must be followed, because both have the same end to accomplish. Thus, the separation of physic and surgery is purely artificial; they are distinguishable upon no fixed principle, they are intended to apply to the study, not to the practice, of our profession. The several parts of the medical art clucidate each other; and he who confines his attention to one branch, cannot thoroughly understand it without having a knowledge of the others. Proceeding in the natural order, the pupil will first turn his attention to the study of the external affections of the human frame, then to the internal. the former, the origin, progress, termina-tion, and effects of the disease are obvious to the senses; the clear svidence derived from such a source must be applied by suslogy to the more obscure affections of in-ternal organs. The physician, therefore, must commence his study of the profession

cious, if the combination consist of a sur- art, and is enabled to prescribe a remedy for n ignorant of the general, and a phy-diacase. If, then, this be the case, is it as who knows nothing of the local, not most surprising that the great body at not most surprising that the great body at the head of this department of our science, should make it one of its rules, that it will not admit a party to become one of its mem-bers, if he belong to any surgical body? I should advise the College of Surgeons to adopt a rule exactly the reverse of this, and to make it imperative on all wha present themselves before them, to make themselves well acquainted with medicine. The views I have stated to you have been recognised and introduced in France, Germany, and the United States of America. In all these countries, the division between physicians and surgeons has been, in great measure, abolished; they have all to go through the same study and the same examinations, and they receive the same kind of diploma; and with that diploma (which, by the way, gives one as well as the other the titls of doctor) they may apply themselves to any part of the healing art they think proper.—I have but few words to address to you, Gentlemen, respecting the mode of study. Need I tell you, that anatomy and physiology are the great groundworks of me cal science? No one would think of repairing a clock or a watch who was not well versed with all its parts, its movements, and its connexions; the same with respect to the human body; no person is able to cure its different diseases. without he is well acquainted with the struc-ture of the whole. Yet, Gentlemen, I am sorry to say, that we see persons constantly attempting to palliate disorders incident to the human frame, who have but a slight knowledge, or, perhaps, are totally ignorant of its anatomy. Not only are anatoand physiology the groundwork of medical science, but a correct knowledge of anatomy is absolutely necessary and essential to the surgeon, in the ordinary exercise of his dully duties, to enable him to discover the exact seat of disease, the extent and nature of injury in fracture and disloca-tion, wounds of blood-vessels, and other internal parts, and slice in the case of all surgical operations. Your study of ane-tomy should comprehend the whole human frame ; no part can be excepted, unless, indeed, there be some parts on which you never can be called to operate; some parte which can never be liable to accident; some arts which never can be affected by d You will never think, I trust, of co with how small a portion of anato knowledge you may be entitled to marry on the trade of your profession; you will be away that a thorough knowledge, of anatomy is the ternal organs. The physician, therefore, groundwork of a good surgains. With response must commence his study of the profession to operations, they may, perhaps, to a by attention to surgery; when he has tain extent, be reduced to mechanical to

consider, however, if any unforescen circum-atance should occur, that will cause any rule to be abortive—and such things will some-certain courses of lectures, as a criterion of times happen—consider what must be the sblitty, has tended to keep up the delusion, confusion, the fear, and disgrace attendant Lecturers and writers have too often copied you have to perform, unless the knife is tain of knowledge; we cannot, therefore, guided by anatomical knowledge, consider be surprised, that they often mislead and the risk of the patient, and that of yourself, deserve. A course of lectures contains a set the operator. I hope, at the same time, you will be the control of the will be the control of the subject; they would become quite wearifullow-creature, without being aware of the some, if it was allempted to go into all object you have in view, without knowing the various descriptions of every minute where you may go with asfety, and where part of the human frame. I beg to exhort you may be perfectly ware of the whole human attueture, and yet ignorant of discase. The question then is, how are you be general practitioners, it is unnecessary to be taught this? Not by lectures or writ- for me to say that this will be of the stress. ings; no, you must study them in the great book of Nature, that wide and ample field. Lectures and books are, in many instances, useful, but of secondary importance, in comyou imagine that a carpenter, or watch-maker, would think of learning his trade from lectures? No; he provides himself with materials and tools, then he examines the production of which he is required to furnish a copy, and sets to work accordingly. Do you suppose, if several eminent watchmakers were to examine a young watchmaker, who applied for a watch-making diploma, do you imagine that they would require a certificate from him of having attended so many lectures on watch-making? (Loud laughter.) To know disease, then, you must see, watch, and closely examine patients. You must observe the altered functions unless you are acquainted with the healthy functions of the body? A large hospither in such an establishment, affords you opportunities of observation which will enod that a

on m ignorant operator. In any operation such other, instead of referring to the foun-you have to perform, unless the knife is tain of knowledge; we cannot, therefore, to be taught this? Not by lectures or writ- for me to say that this will be of the utmost consequence; for the greater number of cases you will have to deal with, will bear little or no resemblance to each other, and therefore will require a diversity of parison with the observation of disease. Do knowledge to treat them. Those, also, who mean to practise surgery only, such I suppose as would wish to be denominated pure surgeons, as a mark of superior dignity, would not, I think, be willing that, in their higher situation and rank in the profession, their portion of knowledge should be more limited than that of the general practitioner. An eminent surgeon will be continually consulted in cases of obscurity, difficulty, and emergency. What will be thought of him, if he should be obliged to say that he has not studied this part, that he is ignorant of that; that, for a third, a physician or an apothecary ought to be consulted? Will he allow it to be said, that he is not compeduring life, and explore, after death, the tent to the management of a surgical case in changes produced in the organisation by all its parts, and that he requires some one disease. Here your knowledge of anatomy else to help him through, even in matters and physiology will be of the greatest belonging to his own branch of the profession? service to you. How are you to judge With respect to books, I should recommend of the distinctions of disease and health, those commencing the study of surgery, not to trouble themselves with many of them, your attention should be rather given to the tal, Gentlemen, is undoubtedly the best observance of things than to much interplace for studying disease; the congre-course with medical authors. Much good is gation of human infirmities, brought toge-certainly not derived from studying various or in such me establishment, shored you books; the elementary works of Mr. Samael pertunities of observation which will encourage to make yourselves masters of discovering the state of the control of t that that can be scopted of acquiring this of various authors, computes and arranged in heastlandth; sit; facts are, by this means, a very actentific manner. You may, if you being it hours to the senses; and what makes please, extend your study to the writings the stronger imprission is, that the know- of Mr. Pott; to those of Mr. Abernethy; lefter which you thus chicks is all derived more particularly his work on the Constituted Property of the stronger of Local leading and know him to plain matter of fact. Diseases; and also to those of John Hunting say, indeed, the importance of lecture limits been overrated, and the regulation ter, I cannot well recommend him to beginners; his great work was not prepared for the press by himself, it was posthumous, and, takes altogether, he was by no means a happy writer. With reference to the works of foreign authors, I cannot omit to notice that of the wenerable Boyer. His Traité des Maladies Chirurgicales, not only embedies the experience of a long life, but represents the present state of surgical knowledge and practice in France; indeed, you will find a great number of yery valueble productions issuing from the French press.

In conclusion, Gentlemen, allow me to impress upon your minds, the serious nature of the studies you are now occupied upon, and to exhort you to employ most diligently the short, I may perhaps, call it too short, period of time, that you have to devote to the purpose of rendering you able to take upon yourselves the active duties of your refession. The study of medicine, Gentlemen, is a most arduous undertaking, and it would occupy persons of great mind and ahining talents many years to meater it, and to bring up their knowledge to the present state of science. It is, however, a salutary and pleasing exercise of the mind, while the practice of the profession calls forth all the better feelings of our nature. In some respects, we enjoy poculiar advantages; we are employed in the study and contemplation of nature, and the investigation of truth. We are not called upon to defend doctrines or systems, nor to uphold any particular set of opinions. We have no interests at variance with those of the community. In professional intercourse with our fellow-creatures, we are known only as instruments of ood; as the means of restoring or securing health, the greatest of blessings of alleviating or removing pain and sickness, the greatest of evils, and in southing the acute anguish which relations and friends feel for each other. Not only the happiness or misery of life, but the very question of life and death, often hangs on our judgment and exertions. Think of the responsibility belonging to those decisions, on which it will depend, whether a beloved husband or wife shall be saved; whether children shall be restored to their anxious parents, or parents be preserved for the benefit of their offspring. I trust that, bearing in mind the serious nature of these duties, you will eagerly embrace every opportunity of gain-ing that knowledge which will qualify you for discharging them effectively. You will thus become respected members of an honourable profession, and yes will propose for yourselves, in the decline of life, the test of all rewards, the retrospect of labours devoted to the good of others.

[Mr. Lawrence then retired from the the- in size, and want into full competation are amidst the loudest shouts of applause.] only uninvestable event was a slight a

# FOREIGN DEPARTMENT.

ANASTOMOSING ANEURISM, SUCCESSFULLY TREATED BY TYING THE GAROTID.

By M. ARENDY, of St. Petersburgh.

IWAN KAVALONOFF, a middle-aged man, of a very robust constitution, had a newes over the right eye-lid, which gradually increased to the size of a large apple, and, from its weight, hung over the whole eye; in consequence of a blew on this tumour, it suddenly swelled to such a degree as to cover the whole of the right side of the face, extending from the middle of the ferehead to below the angle of the lower jaw, over the right ear, and a great portion of the occiput; it pulsated strongly, was of a bluish-red colour, and so very tonse as to threaten immediate bursting. The patient threaten immediate bursting. The patient was instantly carried to the Artillery Hospital, and an hour after the accident M. Arendt, in conformity with the opinion of his colleagues, proceeded to the operation of tying the carotid, as the only chance of saving the patient from the danger of fatal hemorrhage. The artery having been laid bare, in the usual manner, the operator was going to pass the needle under it, when the tumour auddenly burst, to the extent of an iuch ; and although the assistants used every means to arrest the homorrhage, the blood rushed forth with such a violence, that within a few seconds the patient had lost shout three pints, and was seized with syncope and hiccough. This drendful event, and the imminent danger, made M. Arendt hasten the application of the ligature, which was no sooner performed than the hemor-rhage ceased. The wound was dressed by a uniting bandage, the tumour covered with cold fomentations, and acidalated potions, with opium, given internally.

On the day after the operation, the patient laying passed a very good night, a cruoial inoision was made into the tumour, and a great quantity of grumous blood removed; the hemoerings from the divided vessels was very considerable, and at least five pints of blood were lost; twisten studies were tied, and the wound was nevered with powdered alum, guin arable, and bloo. The patient was so exhausted as in reader the administration of wine, and other elimination, indisparable. On the following day, the right side of the face were considerable, the right has patient returned, the tempor diminishing the patient returned, the tempor diminishing in size, and want into full supportation; the

of angine and cough, which was, however, soon subdued by the use of leeches, and

mercury.
On the seventeenth day after the operation the ligatures came away; the wound of the face began to heal, and all seemed to indicate a favourable termination, when, on the twenty-third day, at moon, without any previous cause, except, perhaps, a slight attack of cough, a violent arterial hamorrhege ensued from the wound in the neck; the patient lost about a pint of blood, after which the hamorrhage stopped of itself. On examining the small aperture which had not yet healed, the origin of the bleeding could not be discovered, but from this time it returned daily for four days, and, strenge to say, always at the same time of day; the quantity of blood lost never exceeded five or six ounces, and the hamorrivage always seased spontaneously. On the 27th and 28th, there was no homorrhage; on the #9th and 30th, it occurred again; but after this time it fortunately ceased entirely. The patient, under the use of quinise, soon regained his strength, and, four months after the operation, was discharged perfectly well, - Journ. Univers.

#### TEST OF ARSENIC.

The solution of sulphuratted hydrogen is generally used to presipitate small quantities of areain dissolved in animal fluid. In orbor to detect the metal in the sulphurat, Bernelius formarly proposed, either to volatilise it over red-hot iron, or to subline it in a glass tube; he has lately found out the following method, which he considers superior to those hitherto employed:

The sulphuret of areasie, being mixed with an excess of carbonate of code, and a few drops of water, is introduced into an open glass tabe, which, at one end, is drawn to a very small dismeter; the mixture having here, plesed about an inch from the smaller opening, is heated till it fuses, after which a current of hydrogen gas, carefully dried, is passed through the tube for a few minutes. The gas is then blown off, and the tube being, sy means of the blow-pipe, hought to a red hear, the amento is deposited, in its metallic form, on the sides of the inher; the remainder is hydro-sulphate and substantial selection. In this manner, Birminian and the processor of the least particle of areasts will be accertained, periods and the hydrogen gar is quite pure, for which purpose he recommends it to be prepared from itselfied sulphorie and card one from the processor of the least particle of a static will be accertained, periods from itselfied exchange and card one from the processor of the least particle of a static will be accertained, periods from itselfied exchange and card one from the processor of the least particle of a static will be accertained. The processor of the least particle of a static will be accertained and the control of the particle of the processor of the least particle of the processor of the least particle of the processor of the least particle of the particle of the processor of the least particle of the particle of

ON CERCONIC ENTLANMATION OF THE UVEL.

By Dr. Sinkons, of Happenheim.

Although it is very doubtful whether the affection, it is south form, over ecture independent of iritis, or infammation of the other neighbouring organs, it appears that chronic weekis not only may enlet, without any concomitant affection of the iris, but that it is very often the sense of synizesis, in which it inveriably torminates, if left to itself, as in generally the case, its signs being very obsolve, and, as far as we know, altegether overlooked, by the welters on the subject.

The beginning of the disease is characterized by the margin of the pupil being drawn backwards, and by its mobility being somewhat lessened, and the night becoming impaired; after some time a small ring of a greyish, or sometimes even brown, colour, becomes visible, first behind, then at the margin of the pupil, which still remains circular; the colour of the iris is unchanged, and it can be very distinctly seen that the ring is not attached to, but advances from behind, the iris. Sometimes, instead of the continuous ring, some see fringes are formed, and gradually coaler into one uninterrupted chord; meanwhile. siderably; its contractions are irregular, and the ring round the pupil enlarges, so as to leave only a small retracted opening. Sight is now entirely destroyed, and the iris begins to be changed in colour; in brown eyes it becomes of a greenish yellow, with spots of a dark-brown colour; in blue eyes it changes into greyish yellow, with darker coloured spots. If the disease proceeds further, the pupil is completely closed, and the iris is, in consequence of the pressure from the thickened uves, partially absorbed. The uven is now seen protruding through the reptured fibres of the iris, in the form of small prominent tumours, which gradually advance towards the cornes. The disease is hardly accompanied by any pain in the eye-ball, and the patient complains only of slight pressure in the frantsi region, and, at first, of sparks and musem volitantes before the eye.

If the capsule of the leas participates in the affection, its symptoms are conservative inciding in cloud begins to be formed in the midst of the pupil, and is gradually changed into a defined centre, from which looked disments of a grysin-yellow colour, are seen running towards the margin of the rist. This contre-becoming larger, and the ring proceeding from the uven likewise increasing, the pupil is at less eleast. The first appropriate of the discoon, as well as the alterations in the taxture and colour of the iris, are the sume as desorthed above.

Rheumation and goat seem to be gene-parties peculiar to the brain, as living rally the cause of chronic avaits; some-brain." times, but less frequently, it is of syphilitic

As to the operation of artificial pupil, in those cases where the disease, having at-tained its last stage, is of course beyond the reach of medical art, the author is decidedly against it; the fibrous tissue of the iris being so thoroughly destroyed, that it cannot be expected the operation would be attended with any favourable result; and in all the cases in which he performed it, or new it per-formed, the artificial opening was very soon closed by new exadations.—Journ. für Chir. om Augenheilk.

#### PHRENOLOGY.

" MATERIALITY OF MIND."

To the Editor of Tun LANCET.

Sen, Knowing the liberal principles with which your Journal is conducted, and that your pages are always dedicated to "free discussion," I have been induced to send the following remarks upon a paper, "On the Organic Materiality of the Mind," by G. D. Dermott, Esq., which appeared in THE LANCET of the 11th of October last. I am yours, &c.,

A PHRENOLOGIST.

Dec. 20, 1828.

It will be seen by this extraordinary say, that the author comes boldly forth as a tary defender of materialism, yet, fearing the obloquy that awaits those who deny an immaterial agency in man, he subsequently admits-nay, maintains, that the existence of the soul is "underlably as-knowledged," though derment in this life. Reprinting the state of the sta

throughout, that essertion supplies the piece of proof) " that the cortical part of the subce of the brain is only subservient to the modullary pert, instance as the former is the seat of birth, to certain qualities ich afterwards become diffused or circulated through the medullary part of the

begin, and even nervous system.

As this conclusion is so highly interesting, we would gladly be informed how Mr.

Demott made the discovery of the hirthpless of certain qualities which become

Now Mr. Dermott " know that there are certain masses, or portions of the brain, individually possessing their peculiar properties," which is the passing doctrine, I halieve, of phrenology; consequently, as these "peculiar properties," according to the first securtion, originate in the co part of the brain, they must be propelled or circulated through the medullary part of the brain and zervous system, of which we should like to examine some few of the author's proofs.

Mr. Dormott then asserts that "one particular portion of the brain is the region of perception, another of thought, another of memory, and a fourth for judgment;"
we cannot but regret that none of these tributes of the fundamental faculties of the mind have been assigned a place exce judgment, which we are told resides in the ocrebellum! What, then, are the offices of the cerebrum? These are fully established by Mesers. Flourens and Rolando, says our author; for these gentlemen, he would make it appear, have taken away the corebrum, and with it perception, thought, and memory, but have left the judgment sitting undisturbed "amid the wreck of matter" in the cerebellum ! Now, that taking away an individual's brains should deprive him of memory, &c., we can easily conceive, but to allow his corebellum to remain, and with it his judgment, is very autious : reversing the order of things, however, we are led to suppose that the aforesaid gentlemen have removed the cerebellum and its illustrious inhabitant, and have left perception, thought, and memory, to revel, uncontrolled by judg-ment, in the apartments of the cerebrum! Let experimentalists look to this; who knows but, in a short time, we may see some " march of intellect" man obtain a patent for purifying people's judgments, or, in other words, for an instrument to relieve them of all unnecessary incumbrance of thought, perception, memory, &c., by re-moving "the sect of birth" of these troublenome faculties. But to be serious: Mr. Dermott says, "It is in vain to state that what I have now ventured to affirm is untrue, upon the strength of an secondition founded upon ignorance and projection, and frequently made,—that the manual proportion founded upon ignorance may properly frequently made, that the manial persent use totally different from the means properly ties, and all established ideas of matter for our ideas are founded upon our known takes of dead or inceptable matter, to while beg, we would glassy our interview new properties of one of control was the discovery of the high-place of certain qualities which become diffused, dec., where he found the proper-iman not in the preferance, and over simplifies in the preferance of the brain" is proved to possess " all the distinguishing living pro-on mind to dead or language matter, it is

pretty obvious their speculations would soon | We are afterwards assured, that all seitmals e a dead letter.

To return more particularly to our point we have hitherto learnt from Mr. Dermott's paper, that all the varied operations of the mind are comprised in four functions, vis. perception, thought, memory, and judg-ment, yet not a single fact is proposed as a proof of this, unless the essection could be taken for one, that Messur, Flourens and so have separated the cerebrum and gerebellum, and with these their several gned functions.

Let us now go to where Mr. Dermott takes up the " argument on fresh grounds, which are these, that nerves feel by their sculiar properties, and that sensations and impressions are conveyed from the different parts of the body to the brain, and this (the brain) "produces perception of seasation." An assertion follows, vis. that perception and sensation are material, being the actions of living matter; and further, that they must be material, because material and apprissed things are incompetible! Thought is stated to be the immediate sequence of perception, and therefore not immaterial! "The same may be said of memory and judgment, and all other mental operations, the sequences of the last mentioned." From these assertions, it would appear that all actions of matter must be material, and that actions of matter, and matter itself, are incompatibles!

To support Mr. Dermott's doctrine, we are directed to look to comparative anatomy for "incontrovertible facts." This, we are told, teaches that the intellectual or higher part of the brain corresponds in size, so as to be commensurate in its development with the understanding, which we are given to suppose, from the former assertions, is composed of memory, thought, and per-ception; the judgment, let us bear in mind, resides in the cerebellum, and, consequently, far removed from the "higher part of the brain," so that the understanding is not necessary to judgment. Now, were it cor-rect that the intellectual or higher part of the brain corresponds in size to the understanding, a very useful table might easily he constructed, that would afford us, at one

ÇXIVÎ

have more or less a mind; but as this involves a definition of the term, we leave it for the present. Mr. Dermott further asserts, that Nature is imperfect, which is the most preposterous and noxious of all, that animals " partook of the fall of Adam" along with man; and then a joke about p viding animals with bibles follows. come now to a atrange inconsistency : we were told in the early part of the paper, that material and spiritual things were different and incompatible, and yet it now appears, that "such a principle as a seel is unde-niably acknowledged;" and, as if to reconcile these contradictory creeds, our author makes the soul to be dormant as long as organic life continues, and that on that ceasing, the soul enters into a state of developmont, or, we suppose, "it wantons in end-less being."

From the boldness with which Mr. Der-

nott makes these assertions, one would really suppose that he had already an insight into the " secrets of the prison-house, if, in the next place, he had not said, that we know nothing of the spiritual world, what-ever divines and philosophers may say. Mr. Dermott now grows serious, and after talking of providing the lower animals with bibles, couniders it "impious as well as ignorant in the extreme, to treat such a thing with ridicule." We wonder, after assigning different functions to different parts of the brain, Mr. Dermott did not point out the dormitory of the soul, as well as of the

judgment.
We are glad to come, at length, to two causes for all our actions, and these are breeding and education, which give birth to conscience and judgment; and these terms a little further are made synonymous, and then each is used but as a relative term : finally, this paper closes with a chapter of the author's belief. How much it is to be regretted, that we cannot take the advice of Horace in writing for the public :--

"Sumito materiam vestria qui acribitia mquam veribus."

It occurs to us, that perhaps many of your he constructed, that would afford us, at one gener, the exact proportion of intellectual meanings possessed by any given individual.

We are further informed, that the reason of the intellectual meanings produced in the part of the breish sing lead in site in the lower class of arrangement, and the absence of its legical deductions, render it totally uniaviting, we always than its main its meaning and its experience of any are fever agents and fewer senses to capital the sensitive mean into socian:

The sensitive mean into readers may not trouble themselves to a

herrous system have certain qualities dif-fused and circulated through them, which had hirth in the cortical part.

Sd. That there are certain portions of the brein which individually peness peculiar func-

Sil. That there is one particular portion of the brain for perception, another for thought, a third for memory, and a fourth for judgment, which is attempted to be proved by a

4th assertion : that "e may take every the cerebrum, and with it perception, thought, and memory, the cerebellum remaining; and then that we may remove the cerebelin (" without the creebrum,") and we by take away the judgment.

5th. Have all men and animals judgment in proportion to the cembellum? ers. Flourens and Rolando have established this fact, which, in reality, they asver attempted to establish; their opinion, or rather the opinion of M. Flourens, being erely that the cerebellum presides over the forward motion of the suimal.

6th. That mental actions are nothing else

than organic functions.

7th. That the opinions here advanced it is it win to controvert.

8th. That our ideas are founded on dead

or inorganic matter. 9th. That sensation and perception are

both material, because 10th. That spiritual things, and things saterial, are incompatible, and that weither of these could be the effect of the other.

11th. That thought is the immediate sequence of perception, and that memory, judgment, and all other mental operations roceed from perception : inconsistent with No. 4

12th. That these assertions are supported

by comparative anatomy.

13th. That we have, in the most perfect mimals, the size of the intellectual, or higher part of the brain, corresponding to, and commensurate with, the development of the understanding.

14th. That this is the state of man.

that animals partook of the full of Adam along with man.

16th. That animals should all have ministers, religione, bibles, and revelations, and

should enjoy a future state.

17th. That organic matter could not have its operations fully developed, contemporally with those of the immeterial principle—the

18th. That as long us organic life continues, the soul must remain dormant; and that, us soon as the life of the body crases, the soul enters into a state of actual exist-

19th. That material and spiritual things

that the medulary part of the brain and connot be existing in a state of intimate connexion: inconsistent with 18.

20th. We do every thing from breeding

and education.

21st. That conscience or judgment results from education. Do the educated alone possess conscience then? or is their conscience proportionate to their education? Do animals possess conscience in proportion to their breeding and education?

27d. That conscience is only the production of an accumulation of knowledge.

23d. That conscience is entirely the effect of education.

We repeat our former opinion, and maintain, that this paper is pressmptuous, inas-much as it professes an acquaintance with subjects not cognisable to man's senses.

That it is dogmatic, as assertions Nos. 11, 15, 16, &c., will show. That it is in-consistent, may be seen by Nos. 4 and 21, &c. That it is ignorant of nature, will be seen by assertion No. 4, 5, and 18.

We cannot but regret, that Mr. Dermott, while deeply engaged in a positive science, allould put forth such theoretical notions; that he should write papers absolutely useless, nay, worse than uncless, injurious; injutious not only to himself, but to the reader, who misapplies his time—the very material (1) of which his life is made.

#### ABSCRAS OF THE STOMACH.

#### To the Editor of THE LANCET.

Sin,-The following is a case of abscess of the stomach, and from its being one of rather unusual occurrence, I have sent it for insertion, if you exterm it of sufficient importance.

Thomas Studdard (a prisoner,) west, 36, a tall robust man, very muscular, with large hones, and an unusual broad chest, was admitted into the Hospital, May 23d, 1826, with symptoms of catarrh; what was done 15th. That all nature is imperient; and for him then, I am not acquainted with; he did not come under my care until June 4th, 1826, when he complained of pain about the scrobiculis cordis, and when pressed with the hand, he described the pain as more at the back purt then the front; he had also a spine of weight paid hearings about the re-gion of the stopach. The pulse never are ceeded 100, and small; storpus day, comcertain the property of the pr formentations to the sheetsch. connection with a bileness fomentations to the atender, capped trice, with a blister to the southful corfie; with a blister to the southful corfie; per open for ten degs; the febridage mistares, and pills of the ext. outcey. et pil. bytterg.

to him; found he had gone to the closet, and in the act of rising from the seat, was selsed with violent retchings, continuing for six minutes, and then fell to the ground insensibly. On examining what had been vomited, there appeared an amazing quantity of black blood in coagula, with a quantity of grumous liquor and pus; mixed with these were some particles of curdled milk, amounting eltogether to three or four pints. The sinkness continued for twentyfour hours, he at different times bringing up blood, and a dark and thick fluid, complaining much of a charp pain in the atomach. The bowels became all at once much confined, refusing to act with of richi, hyd. subta. and ext. colocy.; some strong doses of croton oil took no effect. Some powerful enemas brought them into action, bringing away exceedingly dark-coloured fmoes, quite saturated with blood. By the 20th be had rallied, and could take nourishment of a light nature. His pulse 70; very weak and feeble, countenance pale, and his body much emaciated. He had prescribed for him suodynes, light aromation, and tonion; also half a pint of port wine a-day.

From the 20th to 30th of June, he occasionally vomited small pieces of congula and pus, mixed with a brown fluid, and his

atools were mixed in some respects with it. On the 5d of July, he had pills of the su-perso, plumbi, of a quarter of a grain each, and increased to gr. jss., and on the 18th increased to three grains in a day. From this time to the 20th of October, he became worse gradually, though at times he would rally; emaciation going on, and adema of the legs following. Within three days of his death, his abdomen became swelled; on examination, it had all the appearances of ascites; the urine flowed freely, and even in larger quantities than he was accustomed to.

On the 23d of October, he drank for his breakfast a plat of hot tea, he immediately complained of " its burning his bowels;" he became insensible soon efterwards, and died in the middle of the day.

#### Post-morton Examination.

On making an incision from the top of the tract downwhele to the pubes, the scalpel quantity of field secured; some was ought in a benker, and, with what remained on the hore, we limited it to amount to three

The langs were remarkably healthy; the estat faceld, but healthy; the atomach, on lateral and outward coats felt callous. From the particular appearance of this or-pa, we supposed it to be the seat of the license; after tying a ligature above the

On the 17th, at 12 at night, I was called | inches of the duodenum, the stomach was cut away. In the centre of the lateral and posterior part appeared a kole, of angle dimensions that a pigeon's egg might be racily passed through it, the edges thickened and uneven. In the internal part was seen a dark red arcols, taking in a space of two inches' diameter. All the vessels near it were gorged, and perfectly distinct. The pylorie orifice was thickened, and callouity extended to four inches of the duedenna. Liver enlarged, and hard; gall-bladder full; spleen healthy; killieys enlarged, particularly the right one. The intestines, at several parts, had a slight blush of inflammation on their external coat. Bladder collapsed Your constant reader, but healthy. G. R. M.

Portemouth, January 4th, 1828.

#### HOPITAL DE LA CHARITE.

SPONTANEOUS PRACTURE OF THE THIOR BONE

L. D., et. 68, with a constitution broken by syphilis and mercury, was, on the beginning of December, admitted into the Hospital, having, three months before this period, become subject to theumatic affections, and to a deep-seated violent pain, which extended from the right leg to the knee, and had lately become so severe as to prevent him from following his occupation. In the Hospital the affection of the hip and thigh was treated, for a fortnight, as inchine, by blisters along the naternal surface of his thigh; but, on the 13th, the limb was found considerably shorter than that of the other side, and though this shortening was, at first, considered as the effect of diseased hipjoint, it was soon discovered to be caused by a fracture of the thigh bone; the lower portion of the fractured bone was drawn upwards and outwards, and appeared to be somewhat calarged; the knee and foot were turned outwards; the pain had so much increased, that it was impossible to examine the affected parts accurately, and to set the fracture. As to the origin and time of this accident, no information could be obtained. so that the patient probably broke the bone by mutcular contraction, when obenging his position in bed. It is worthy of remark, that after the occurrence of the fracture, the left hip began also to be very painful. The patient's general health was very bed; he was weak and emaciated, and suffered much from excesaive diarrhees, but no symptom of any orga-nic disease could be discovered. The treatment was, of course, entirely pulliative ; no distants; after typing is ligatore above the local means were employed, and only opium cardies ordine, and another, taking in six and muclishiness medicines given internally. On the 17th of December, the pa | a long time with a tumour over the left tient began to sink, became resiless and percoid gland, extending from the temporal delirious, his countenance was very much region and the ear over the che

lungs, except some gaugrenous excavations and deglutition, and appeared to be increas-in the latter, exhibited no morbid alters-ing, its extinction was decided upon. In tion; the liver was rather enlarged, but of order to prevent profuse homorrhage, M. healthy structure; the splenic artery was much dilated, its surface uneven, and its internal membrane cove-bd with yellow carmuch dilated, its surface uneven, and its carotid artery, previous to the removal of internal membrane covaled with yellow cartilaginous apots. The abdominal acrts, being accordingly made through a transverse fold considerably lessened in its diameter, was surrounded by a great mass of indurated sterno-masteid muscle, and the artery tied, glands, of carcinomatous appearance; its having been carefully separated from the ous lining exhibited the same alteration as that of the splenic artery; the vens cava nuedle; a momentary pain and paleness of was also comprised in this congrise of the face ensued, but there was no attack. into ulceration, and were firmly adherent and, after a few minutes' rest, the operation to the vertebral column. Another mass of was enabled to proceed. A similar incithe left kidney contained only a few tubercles. The emulgent veins were filled with a spongy red substance, which, et first sight, appeared to be grumous blood, but, on closer jected, thickened, and of scirrhous hard-feetly cured.—Arch. Génér. de Méd. two inches below the great trochanter, and the two fragments were in a very oblique sition; their medullary canal contained a fatty, vascular substance, which was filled on the 26th of November, admitted on acwith cancerous tabercles; the cancellous count of phthiais, which was already so structure of the bone, heing considerably far advanced, as to leave no chance of recothickened, was infiltrated with a similar matter, and the compact substance of the matter, and the compact substance of the ber. On examination of the body, the right hone reduced to a very thin lamina, the lung was found studded with tubercles and external surface of which was rough, without perioateum, and very vascular. The divided by very deep incluions ; from the same morbid elteration, but not in such an posterior surface of the superior lobe there bone. Journ. Holden

EXTERPÁTION OF A SCIERHOUS TUMOUR OVER THE PAROTID GLAND.

On the atting of the Academic Royale thickness; it consists de Médecine, on the 23rd November, M. nary ambitance, and part Larrey, made a report of this operation, disease of the large of which was performed in the beginning of scenes and tiplese last August, by M. Feeilloy, at Brest. A lung was negatively female, 52 years old, had been affected for Journ Heldersel.

altered, the tongue black and dry, the stools jaw, and lateral portion of the neek; it had extremely factid, the palse very small, &c., and he died on the 20th. d he died on the 20th.

On examination, the brain, heart, and able difficulty of respiration, mastication, Fouilloy considered it advisable to tie the of the skin, along the internal margin of the vein and nerve, by means of Dechan lands, which had, for the most part, gone of syncope, or any other nervous effection, to the vertebral column. Another mass of was enabled to proceed. A similar inci-carcinomatous glands, attached to the perios-toum of the os sacrum, surrounded the right gin of the tumour, M. Fouilloy succeeded line vessels. The intestinal canal and me-santary were healthy. The right kidney was calarged; its notch was filled with can-carround sinds and its core, which being situated in the cellular tissue, between the ear and the ranus of the lower jaw, and firstly corrows glands, and its tissue was almost en-tirely degenerated into tuberculous matter; the cervical vertebres, were divided, and the left hidsey contained only a few tuber-the term of the pulled with the control of the pulled upwards, cless. The enulgent verm were filled with was now easily detached from the parotid gland, the masseter, and the skin, and thus ultimately removed. No vessel, except the inspection, proved to be exceptuabled matter. maxillary artery, was tied during the operate fat surrounding the kidneys and the ration; the wound was united by three capsales super renales, were also filled with sutures; on the fitcenth day the ligature of softened tubercles. The round ligament of the carotid came away, and eleven weeks the right cotyloid cavity was somewhat in after the operation, the patient was per-

PECULIAR FORMATION OF THE RIGHT LUNG.

A young girl, nineteen years of age, was, very, and abe died on the 14th of Decemsmall excavations; its three lobes were advanced stage, was found in the left thigh bone.—Journ. Holdsmad. amered, by its anterior margin, to it and through it received a bunde of a money vers and entary, and of the hi it was on a level with the apper the right leng, but only half on the thickness; it meets and half on the

# THE LANCET.

London, Saturday, February 14, 1939.

In one or two recent numbers of The Po litical Register, Mr. CORRETT has taken occasion to speak of THE LANCET in such terms of approbation as he is not much in the habit of applying to contemporary journalists, and such as it is gratifying to us to reflect that we are believed to deserve, by a writer whose powerful talents. if not universally acknowledged, are universally felt, and, perhaps most felt where they are least acknowledged. It has been said, that one of the best tests of merit is the praise of those who are themselves the objects of general approbation. For our own parts, we had much rather receive the praise of a man who has been as much vituperated as Mr. Consurr has been by some of his contemporaries who is as able as Mr. Consurr has ever shown himself to give his enemies ten blows for one, a species of tactics wherein we may also take to ourselves the credit of possessing some small skill, and who, by reason of constant exercise in the task of inflicting chastisement on his opponents, has become slow and cautious in dispensing his approbation. In the last week's Register, Mr. Connert adverts, in the following manuar, to the very important point of law which was decided of the owner of the late trial.

There was in this case a quantion of past interest decided; namely, that a desiration throughouse planets, when placeds justification, the adjusted to the planets of the past of the past

Now, wiring the pension possible ent.

which Mr. Conserv is here pleased to pfly us, and assuming credit only for so much of approbation as, upon public grounds, we are fairly intitled to, we have no heattation in saying, that a more important point of law, as regards the interests of public writers generally, and of public journalists in particular, than that which we maintained on the late occasion, and maintained successfully, not only against Sir James Sonzart, but in opposition to the opinion and advice of our own counsel, Mr. Bauves and, has not for many years been decided in a court of justice.

We have been informed by several gentlemen at the bar that this decision, which gives to defendants who are in a situation to justify an alleged libel, the right of opening their case, and of having the general reply, is likely to produce a total change in the practice of special pleaders, and that whereas pleas of justification have hitherto been always discouraged in such actions, they will henceforth be recommended as decidedly beneficial to defendants, or, rather, as depriving plaintiffs of an advantage, which enabled their counsel to produce unfavourable impressions on the minds of a jury, by dint of unfounded observations to which a defendant had no opportunity of replying. The right of opening in actions for alleged libel, where the defendant puts a plea of justification on the record, first established in the case of Cooper v. Wakley-s case memorable, therefore, in a legal, as well us in a surgical point of view, and which will be as often referred to by lawyers as by lithetomists, coupled with mother proceeding, which, in many cases, may be found highly meful, namely, that of fling a bill of discovery in the Court of Chancery,-will afferd, for the most part, a complete protection to public writers against vernations appeals to the law for elloged abuses of the liberty of the press. The editors of newspapers are more especially interested in the to decision, because there is no class of

public writers so liable to become the ob- | will perhaps never understand, unless per jests of actions for libel, in cases where adventure he should himself offer to The fects, tending to injure individual reputation, have been published; and where information having such a tendency has been aupplied by parties, of whose motives the editors cannot be cognisant, and who may, by possibility, supply it from a malicious motive. In such a case, a plea of justification, according to the .ate decision, would completely exenerate the innocent publisher, even though the motive of his agent. or reporter, or of the person supplying the information, were malicious; for Lord Tax-TERDER distinctly laid it down, that if, in such a case, the jury believed the facts reperted to be true, the enimus with which the facts were communicated, however malicious eaght to have no influence on their verdict. It is impossible that the importance of this desision should have been overlooked by the public journals; yet it so happens that, excapt in the pessage above cited from Mr. Con-BETT's Register, not the slightest ellusion has ever been made to it. The point has been gained, and it matters little by whom it has been gained, or whether the Editors of newspapers were or were not disposed to give we credit for having gained it; but we mention this circumstance because it may furnish a comment on that part of Sir JAMES SCARLETT's speech at the late trial, wherein he expatiated on the connexion which he supposed to subsist between Tux Laucar and the daily journals, and even mentured to intimate that one of the leading erticles in The Times, calling public attention to the Report of Mr. BRANSAY COOPER's case of lithotomy, was contributed by ourseizes to that journal... In this part of his speach Sir James had the morit, to use a figure of his own, of killing two birds with enquince; for, in attempting to asperse the cherecter of THE LANGER, he was at the same time guilty of offering a gross lasule to the character of The Tigm. The precise nature of this insult, the feamed gentleman Bagman Coppen, as to be gled of a

Times a leading article of his own composition; for if The Thues, or any other respectable journal, would disdain, as it most assuredly would, to address the public in the exquisite language of Sir James Scan-LETT, the learned gentleman will see the absurdity of imputing to the editor of a paper, the admission of a contribution in the shape of a leading article, under any other circumstances. We have supposed a marimum of temptation in supposing the tender of a leading article to a public journalist on the part of Sir James SCARLETT: and that learned gentleman's mathematical mind will readily perceive, that if an editor's virtue could be proof sgainst the opportutunity of arraying itself in the exquisite plumage of the propounder of the Poor Bill, any inferior degree of temptation would be easily resisted.

The following is Mr. Connerr's opinion of the merits of Mr. BRANSBY COOPER'S case, after a perusal of the full report of the trial :-

" I have now read a full and detailed report of this trial, the publication consisting of a hundred and sixty-six pages; and, I can only say, that if this report be correct, and I had been one of the jury, and no other evidence than that which I have read had been given, Mr. Coopen would not have got one single farthing."

We believe that the jury would have arrived at the same conclusion as Mr. Conmer, had they implicitly followed that part of Lord TENTERDEN's charge, in which he directed them to dismiss from their minds all consideration of the saimus with which the report might have been written, and else of the dramatic form which was given to it. Constituted as human nature in it is searcely possible, and, we will trackly admit, it is starcely desirable, that this direction should have been implicitly followed, supposit the stry to have believed, that our respecte entertained so much of milies toward

portunity of publishing a case calculated to ing a verdict for the plaintiff, with de believe that no quarrel or misunderstanding between Mr. LAMBERT and Mr. BRANSBY Coopen, would ever have induced the former gentleman to pervert or migrepresent the facts of a case transmitted for insertion in this Journal; and if Mr. BRANSBY Coores had had the fairness and the manliness to publish his own report of the operation before the trial, the jury would then have been furnished with demonstrative evidence, that no facts had been perverted or misrepresented. In many respects, as far as facts are concerned, Mr. BRANSEY Cooren's own report of his case is even more unfavourable to his surgical reputation, than the report transmitted to us by Mr. LAMBERT. But though it would have been impossible for Mr. BRANSEY COOPES to obtain a verdict, had he ventured to publish his own report before the trial-and let it be remembered, that Mr. BRANSBY Cooren kept back this report for the avowed purpose of increasing his chance of obtaining a verdict-though Mr. BRANABY Coopen afforded the jury no means of ascertaining what he considered a true statement of the facts of the case, except by putting a single witness of the operation in the box, his assistant, Mr. Cat Laway, which assist. ant swore, that he was not better able to form an opinion of the difficulties of the case, than any other man who saw the ope-Just stated in our report was contradicted by Mr. BRANSET COOPER's only witnessnotwithstanding all these circumstances, we are ready to admit that, if the jury believed our reporter to have entertained malice toards the operator, they were morally igh, according to Lord Tantaben's motion, not legally, justified in presumuntraly stated, and, consequently, in return-

expose that gentleman's deficiencies, and, sufficient to save his preferenced character consequently, to injure his reputation. We from utter ruin, though wholly unsuited to the justice of the case, if they had believed him to have a substantial foundation for the injury of which he complained. But to what circumstance is Mr. BRANSEY Cooper. indebted for having gained his "five per . cent." upon the alleged amount of injury, which Mr. Consurr calls " a pitiful result for so grand a speculation ? "-solely to the suppression of his own report of the operation, until after he had obtained a verdiet; for that report, had it appeared before the trial, would have removed all doubt from the minds of the jury, and established, beyond the possibility of contradiction, the truth of the races stated in Mr. LAMBERT'S report.

> The following observations of Mr. Conserv we well deserving of the public attention :--

. " It was ourious to observe, that at this trial the BENCH was covered with Sargeons! What, are they got there too? Is it come to this, that the rich, or supposed rich, that the powerful pre short, are to be perked up on the Ben-alongside of the Judge, are just to step dov from the Beach to the witness-box to give their evidence, and then step back again resume their seat upon the Beach; and all this while those whom they prosecute, a against whom they bring actions; the erhaps a thousand times their worth be compalled to stand upon the fi sadles? There was, upon this co old Coorse himself (without his fas ration-and though not a single material struments, I believe) sested on one side of the Judge; and there was Mr. Gants; and a whole tribe of Surgeons, all stopp down from the Bench alternately to witness box, to give evidence against h WARLEY; while their was Mr. WARLEY sitting or standing am aget the atto I leave for the Ju clerks and tipstaffe. to consider how far this was decreased in se; low far bie die e enhanced by having these co Beach; add, come material flat, though anoon-that these marked things night have a wish him to es sted by may evidence, might have been the minds of the jury; and the effect wh this strange photoeding inight have he

Surgeons had before them a man not to be intimidated by any thing; and a man to feel increased energy in consequence of the insult offered him in the perching of his enemies upon the Bench. This was a man enemies upon the Bench. not to be put down; but it is not always that there will be such a man to be a de-fundant; and, therefore, let us hope that even before we get a reform of the "collective," this practice of perching prosecutors, or the witnesses of prescutors, upon the Bench, will be discontinued. I wonder that Mr. Warley did not complain of this upon the spet. However, he did the thing so well, obtained so complete a triumph for the press and for the public, as well as for himself, that we may leave to the Coopeas the privilege of boasting, that they have for once sat upon the Bench alongside of the Judge."

Who, in the name of common decency, are such persons as Jos GREEK, CHARLES KEY, BEN BRODIE, BEN TRAVERS, and BEN HARRISON, el-devant vendor of bottles, that they should presume to perch themselves on the same bench with the Lord Chief Justice of England? Had ROWLAND STRPHENSON, the depredator, who fied, or rather who travelled by easy stages in one of the carriages which he called his own, loaded with the spoils of his confiding customers-had this man been subpossed to give an account of the way in which he managed the funds and dispensed the patrosage of St. Bartholomew's Hospital in the capacity of treasurer to that Institution, he too would, no doubt, have been seen perched bubly some interest in the event of the tening as with the person of a o suit, was paralled, on the score of his peers place recent of his placementies a age, by the aids of the learned judge, and even in the delightful elimate of A availing himself of his proximity, had the Mr. Walling is followed by Mr. Catchton,

ened, indeed, that these tribe of Bencher- | presumption, in the progress of the trial, to address some observation to the Chief Jugtice, in a whisper. The reply of Lonn ELLENBOROUGH to the peer, uttered in a voice which resounded to the extremition of the court, was brief and characteristic-"If you again thus presume to address me. I shall commit you to the custody of the tipstaff."

> Wz intended, this week, to take a review of the rise and fall of a number of Medical Journals, which have appeared and diseppeared since the first publication of Tmu LANCET, and also of the death of all the old rubbish which existed before the establishment of this Journal, but our space will not permit us to enter upon this subject in the present Number.

# Edinburgh Medical and Surgical Journal .-(Concluded.)

Tuz article which succeeds Mr. Syme's paper, demands little comment; its object being a description of the well-known climate and diseases of Lisbon. According to the young traveller who gives it, Lisbon seems to be a pleasant place enough to reside upon the same bench with the Lord Chief in; there is an abundant supply of sunabine Justice of England. This practice is not throughout the greater part of the year; only indecent-not only derogatory to the and at all times a fortunate dearth of disease. dignity of the Bench, and calculated, as People contrive, however, to die in Lisbon, Mr. Cobbett suggests; to have an evil infu- just as they do elsewhere, and of gretty much ence on the minds of jurymen, but it some- the same description of maledies as in less times leads to practical violations of the favoured climes. This is the sum total of Mr. decorum which ought to be observed in a Wallace's statistical observations, who, we court of justice. In the time of Lord have no doubt, spent his time very agreeably Elicaberrough, a poer, who was to be called between the sky and the can plut we are as a witness in a busing and who had pro- not quite so certain of the propriety of

he is not quite so interesting on the subject of the costs of that viscus. From the fact of hydrophobia, as he was when we had the pleasure of meeting him last, in an article on lithotomy. So fortunate an exemption from this frightful affection blessed the country around " Bonie Dundee," for several years, that Mr. Crichton began to think that there was no such disease as hydrophobia at all. The only parallel to this strange conceit with which we happen to be acquainted is, the attempt which was made by a Frenchman, some time ago, to prove that syphilis was merely a metaphysical abstraction, existing in the mind of some foolish speculative writers, such as John Hunter. A bull-deg terrier, however, brought Mr. Crichton to his senses on this subject, about twelve years ago. This ferocious little animal, he tells us, bit several persons, one of whom, a young lady, died of genuine canine madness, while the rest escaped at the expense of a severe fright, on learning her melancholy fate. We should feel happy to record any novelty in the pathology or treatment of this affection, discovered by Mr. Crichton, but, as yet, he has made as little progress on these points as any of his predocessors.

Mr. Crichton was not more embarrassed Dumferline, seems to be, about the manner examined after death, was lacerated. The received some severe blows on the abdomen, in a drucken brawl; he was subsequently

of Dundee; but we are sorry to say, that | length, and a great thickening, or contraction of the patient having worked after the infliction of the first injury, Mr. Duvar infers that the rupture could not then have taken place : the nature of the laceration disposes him to think, that it could not be the effect of the retention of urine; the openings, in such cases, being small, and formed by gangrave and ulcerations he therefore concludes that the rupture must have occurred at the time of the fall, when the bladder was probably in a state of distention. For one who knew nothing of the case but what he learned from others, and through an autopsy. Mr. Duvar's conjecture of the real cause of the accident is as rational as any that could be formed, under such vague circumstances.

We are next favoured with an account of another "rupture," by assistant-surgeon Gun, of the Sportists frigate, in the Tagus; but this "rupture" happened to take place in the pulmonary artery. The petient, we are told, was an unlessithy looking "tar," and, as if in the habit of making too free with "grog," about which there can be very little doubt, he had been unwell for a few days, with some rather obscure symptoms, for which he was, of course, approprintely treated; but, on making some about hydrophobia, then Mr. Duvar, of exertious afterwards in his occupations about the howsprit, "Jack" fell to rise no in which the hindder of a patient, whom he more, and would have been drawed, hy dropping into the water, but for the humans subject of his speculations on this problem assistance of some of his companions. The chest was found filled with blood, in the usual states of serum and creasumentum; seen, however, attending to his business; the lungs compressed, of course, by the and, at a still later period, fell on the ground, effused fluid; which is not at all surprising, while is a state of inebriety; the symptoms of considering that a large rupture was found the injury of which he died, then first set in in the pulmonary artery, about one inch and with severity. All this lit. Davet knows by a half from its origin, in the right contriols report only that being himself in astendance Around this aperture the vessel was disis the case. At the post-meries exemihas be discovered generalderable effection scots of the vessel being thin, of a brown the stringen and a rapture of the colour, and generally degenerated. This cirflier about these spokes and a stall in counterpo naturally introduces the subject

Mr. Gun justice, he has not abused an opportunity, so favourable for inflicting on us a criticism on Scarpa; and though his remarks are plain enough, we are really grateful him that they are so few, their brevity being by far the best part of them.

" If," with which word Dr. Thomas Masterman Winterbottom begins the next atticle, is really so ominoth a particle to commence an essay with, particularly on so speculative a question, as the nature and contagion of typus fever, that, we had some notion of leaving the Doctor to accumulate his funciful orestions around this monosyllabic nucleus of hypothesis without interruption; until we accidentally saw at the bottom of each page, the erudite sources of his materials, which comprehend quotations from, and references to, the writers of all ages, nations, and languages. We therefore gave him the benefit of a perusal, and found, as this ostantations display of reading led us to expect, that were the various authors, whose ideas he has had the ingenuity to combine into this emity, merely to take back but one syllable each from the compound, they would leave him in the melancholy predicament of the jackdaw in the fable, stripped of its borrowed plumage by the rest of the feathered tribes. The upshot of this ingenious medley, we perceive, is a recommendation of that now fashionable practice in informatory complaints, the exhibition of calomel in large doses, say of some hundred grains, within a few days. Among the diseases for which this treatment is proposed, there is one so seldom left to the mercy of mercury, or any other article of of the materia medica, except steel, that we are induced to allow the Doctor with the awful name, to express himself on the subicat ---

"In apportin and strangulated herais, two cognate diseases, I have found eclomel, in large doses, to possess a power equal to Poruvien bank in intermittent fever. In strangulated hernia, ten grains of calomel

of the formation of ansurism; but, to do repeated every hour, or hour and a half, so that one hundred and twenty grains may be administered, in from fourteen to eighteen hours, will frequently cause the protruded gut to recode sponteneously, or, at least, with the alightest touch. When vomiting and pain are considerable, a grain, or half a grain, of opium will be found useful. In upwards of twelve cases this method succeeded with me; in one instance only it appeared to fail, from mihosion of the sac.

> · Strangulated hernia, strictures; adhesions, " and all, to yield before calomel and the slightest touch! Perhaps so, indeed, though to us it sounds rather strange, even with the adjuvant of a little opium; but we shall certainly be on the look out, in the future numbers of the " Indigo Journal," for further novelties from the pen of Dr. Thomas Masterman Winterbottom!

We must stand excused for a very bad oun, but Dr. Wilson, on the mechanism of the biliary system, has really made us so bilious that we cannot attempt a better; and Dr. Bostock, in a letter explanatory of an error into which he had fallen, in writing on the congulation of the blood, has not a little stirred up that vehicle of indignant feeling within us, that he should have written a trifle so ill, who has, on other occasions, said so much well. We must, therefore, pass them over in silence, lest we might become personal, and restore our equanimity by an examination of a peculiar epidemic, which has been lately visiting the West Indian Islands. Mr. Nicholson, to whom we are indebted for a monograph of this disease, has baptized it an " Arthritic Exanthem," in honour, we presume, of the memory of that greatest of all accological onomatoligists, John Mason Good. The natives, however, not duite so classical in their notions respecting nomessisture, have called it the " Dendy," for what reason Mr. Micholesa could not learn, nor is it, perhaps worth inquiry, considering the queer things which are wild and done it a place where the same trade is easiful on in living the Barke did for dead Suite, at Ediabargh. The floring are the grapes ne sed til

of this singular affection, as described by Mr. Nicholson, of Antigua :--

" Intense headach ; flushed countenance; pains in the back, in the wrists, in the ancles; weariness of limbs; and great proson of strength. Along with these there was a difficulty of flexion in the joints of the fingers; best of skin, with moieture; scute sensibility to impressions of cold; and vomiting, which aggravated the pain of the head. In the course of thirty-sight, or forty hours, these symptoms all abated, and the patient, in general, left his bed on the third day, perfectly well. From the fourth to the eighth day, subsequent to convalescence, a pricking sensation was felt in the soles of the feet and the palms of the hands; an eruption, commencing in red points, dif-fused itself over the body in wheels, or papulse, accompanied by pains of a rheumatic character. In about twenty-four hours, the eruption also disappeared, leaving the cuticle in a state of desquamation, and the secles usdematous. In those cases in which there was no eruption, the pains continued for several weeks; but is no instance was this disease, which very much resembled influenza and messies, followed by fatal results. Catharties, saline disphereties, warm clothing, and frictions with finnel, constituted the principal means of ours.

A sagacious little note, by the Editor, Dr. Craigie, appended to this paper, informs us, that this epidemic proceeded from East to West, through the West Indian Islands. and, unfortunately, deprives us of the hope that this harmless affection would, some summer or other, make an incursion among our own " Dandies," to the great delight of the public, and the profit of the doctors. Here, however, end the " original" commucations of the "Blue" for the last three months, and with them we must take leave of our residers for the present. The reviews, which now bring up the rear of this Journal, and no lunger objects for praise or concurr, nor have they been since the rethroment of Dr. Duncan, and the decease of Dr. Barenne, the Coryphesi of this once ealchinted, but past libet fallen, publica-With the said the said of the

Mary to a Mary Cold. and the state of the second 

1986 year

A. S. Carlot

LONDON MÉDICAL SOCIÉTY. Minday, Farmary 9, 1889.

Dr. Suranman in the Ch REPORTING-COMPLICATED CASES OF PERIO NITIO- AND DELIETUM TREMENS.

THE Minutes of the last Meeting were read.

The PRESIDENT did not consider that it appeared very distinctly from them when had transpired respecting reporting, and therefore he thought it right to state; that mercure no unount it right to stone, the conversation upon reporting mass it Dr. Clutterbuck's objection to the publition of the minutes of the proceedings the Society. The Doctor intended to ma motion, calculated to suppress such pleasing it has not been a motion, calculated to suppress such pleasing in the mean of of the meeting very much against se notion, and therefore he postpened the r solution till he had an opportunity of att ing at a more full meeting. The que had, therefore, not finally been disposed to but till it should, the reporting was no permitted to go on under the superintend-ence of the Council, the Reporter to be responsible to them; Dr. Clutterbeek being at liberty to bring forward the subject when he pleased. When it should be b forward again, in all probability the senses of the Society would be taken by ballet, and the further reporting decided upon by the result of that ballot.

Dr. BLICE could not understand a part of what had been represented to have persent at the last meeting on reporting, but he was desirous of bringing forward a question now upon the subject. As far as he sould collect from the Registrar's minutes, an irregular conversation upon the point had arise

. The PRESIDENT observed, that the conversation had not been irregular, but a conversation then upon it by Dr. Blis would be out of order, and a waste of the Society's time.

Dr. Barcz said, that if it was suffered to be brought forward last Monday, he knew of no law preventing the conversation being renewed this week.

The Parsinger. Dr. Blick, we must not

enter into it at present.

Dr. Blica. Then I submit to the Chair Dr. Bugs. one other observation. (Cries of Chair, Chair.)

The PRESIDENT. No; I cannot hear it. Dr. Baick. Well, then, I am to understand there is one law here for the Meder and another for the Persians. (Laughter.) The Passipsur. No; certainly not.

The RESERVANT reed a paper, forwarded to the Society by a Member, on what he

considered cases of physnitis, and delirium of his illaces he did not present one single transms. The subject of the first was a symptom of fever, and the pulse was selsalicitor in the City, must, about thirty years, dom, if ever, above eighty or ninety. He who had lately married. He had been was bled to 16 ounces; his head was shaved a temperate man, but for about a month, and blistered; neither the brain nor its at Christmas lest, had indulted much membranes presented any degree of vaccumons than ordinary in the pleasures of larity; about two ounces of serous faild were the table. Five days before his attack of found in the lateral ventricles; and the only sis, and the grief occasioned by this, tagether with the late intemperance, was apposed to h soon after this attack, he was obliged to here the strait walkcost put on, and, luring the time it continued, he had two visiont percayens; between them an inter-val of nine hours elapsing of comparative quietude. Sixteen ounces of blood were ken from the arm; thirty-six leeches, in the whole, applied to the hand, and he was supped. On dissection, there were marks meaninged inflammation, and the plexus-heroides very turbid. The vessels of the is mater were much injected; a slight se-ses effusion upon the brain; but, otherse, nothing particular to be remarked.

Mr. SERABLY did not think, from the description, that this case had any thing to do with phrenitis, but that it was a pure know, whether the gentleman had abstained from the use of stimuli for some days previsus to the attack. If this were so, and garding the dejected state into which he had been thrown by the sudden illness of his wife, he should think no doebt could remain as to the character of the disease, ed that, in such a case, depletion was to be condemned.

Mr. Kingpon inquired, what colour the rain was, when out into, and whether any

of the viscers were examined?

Mr. CALLAWAY considered that it might e useful for the author to state, orally, the condition of the pulse with more pre-cision than had been taken notice of in the

The Auranna observed, that the patient had not left off the use of stimuli before the sion of the complaint, though, for a short time previously, the use of it had been lessened in quantity. The brain presented rather a more yellow appearance than was observable in the healthy state. The vis-cers were not examined. The pulse was sharp and wiry, varying exceedingly in recovered. quickness, but never under 130.

e circumstances of another case were related by the Registrar, communicated by blied specimens of inflamed mountaines of the same Author. The patient was a medical the brain, sundant, who resided with a surgeon at the Mr. Kowanne recommended the sundant, who resided with a surgeon at the Mr. Kowanne recommended the moves of the leaser in sewith abburrations of mind; and comfined to inflammation of the brain; even is called bed for shout seven days. During the whole of but a few months old.

ss, his wife was seized with puerperal appearance of inflammatory action through-in, and the grief occasioned by this, but the brain, was at the decreastion of the optic nerves, where a small quantity of congulable lymph had been thrown out. He had complained of pain in the head for two-weeks. The question with the Author here was, whether hydrocephalus was capable of existing, without the cause to which it was generally referred, viz. inflammation? This case showed, to his mind at least, that effusion might go on to a considerable ex-tent, without any adequate inflammation preceding it; nor had he any doubt that the offusion into the ventricles produced death.

Dr. Blick looked upon any quantity of coagulable lymph thrown out, as a proof of adequate inflammation having existed. He did not put any great stress on the app ances presented by dissection; but he held bleeding, followed by a large dose of opium, to be the best treatment in delirium tre-

Dr. RYAN objected to general bleeding in delirium tremens, as he had often done

before.

Mr. LLOYD was decidedly of opinion, that whenever scute mania, or any serious discase was going on in the brain, bleeding ought to be had recourse to. In hydrocephalus, Dr. John Clarks, and subsequently his brother, Dr. Charles, had used deplotion, with the greatest possible success. He (Mr. Lloyd) had adopted the same plen; he was in the liabit of taking away blood, gene-

rally, and almost always, with success.

Mr. Kingpon related a case that had come under his own care very similar to the last, the particulars of which had been read. It was that of a medical student too, of a It was that of a menticul somewas too, or very anxious and homourable mind, who had been so solicitous respecting his exami-nation at the College, that he was often-wards seized, though he passed his exami-nation with the unnest credit to himself, with the most violent brain affection. This gentleman was blod, opinm, and hyosoyaman administered, his howels kept open, and he

Dr. RAMADOR related several cases a soute manis, and other discusses of the lead hat had follow under his care, a

#### westminster medical society.

Saturday, February 7, 1829.

Tuz Minutes having been read,

Dr. A. T. THOMSON made some observations on the subject of a report of last week's proceedings, which appeared in "a hebdomadal, critical sort of a publication," in which he had been so falsified, that it scame, he said, a great and cruel misfortune to the Society, that reporting should be allowed at all. He charged the work with having violated every possible feeling, that it had made public, private business, and said, whoever was the reporter, he felt astonished that the Society did not expel him from its bosom; at the least, he thought, he ought to be severely reprimended. Dr. Thomson then publicly charged the author of the mischief with falsehood.

Dr. RODERICE MACLEON set at Dr. Thomon's elbow, but made no remark in reply!! For ourselves, we are unable to set Dr. Thomson right with the public, no report having appeared in THE LANCET of the proocedings on the night in question. Although a very long explanation followed on the subject, we did not gless from it the parti-

oulers of the case.

The Minutes were at length confirmed, when another member (Mr. Thomson,) rose with a like complaint against the same work, The Excresses, which he charged with "the most unhandsome, ungentlemanly, unfair, and slovenly reporting.

On this charge, also, Dr. RODERICK MAC-LEUD made no remark! In enswer to a question from Mr. Thomson, whether a reporter could be kept out, or punished,

for erroneous reports,

The CHAIRMAN stated, that the subject had been brought before the Committee by different members, from time to time, but after mature deliberation, it had been decided, that the Society had no law by which it sould prevent reporting, either by mem-hers or visiters, nor did they know how to perent it. No measures had therefore been taken, and the only reply he could make to gentlemen who thought it right to complain, s, that there was no redress. (Loud apse fullowed this announcement.)

Mr. Bangarr called the attention of the direct bits to think; the the review system usual quantity of blood was transmitted to appear the mone either function; the brain, the system of reins silved to, There are reason to manyors this, from the mant be of uso in relieving the sinuses.

It was argued generally, in a discussion

ries. Indeed, so apparent was this, the with them, he might elect speak of the unnecessarily numerous and capacit Various systems of veine, particularly th of the liver in all creatures, and the kidneys in certain oviperous animals, effe grounds, he thought, for believing that ti business was not merely the mechanic conveyance of the blood. Mr. Bennett he exhibited M. Breschet's plates of the hous system, showing the vaius connect with the vertebral solumn, running also which was to be found, a collection of verseparated into two series, one external, a another internal, the two communicati with each other by large venous bro some of which passed through the bodies of the vertebra. The most extraordinary fact connected with these veins was, that the were no arteries corresponding in size or number accompanying them, a circumsta which rendered their use a matter of a speculation. At present, we might b lowed to explain the lassitude and painful seneations in the loins in fever, &c., by ref them to some derangement in the function of these vessels, or of the circulation of the blood in them. There was a sys veins in the bony parietes of the skull ; by carefully removing the external table, lan were displayed, and small openings di cernible, through which the great sinuse within, communicated with the veins exter nal to the skull. For these, of source, the was some function, a knowledge of which would explain a variety of obscure pheno-mens connected with disease, and particu-larly those various affections called headachs. He would submit it to the Society; as an interesting and important subject, to an interesting and important subject, to discuss the nature of that function. Mr. Bennett subsequently stated, that his chief inducement to bring the question forward, had been a hope, that it would lead to som discussion on the subject of apoplexy. The quantity of blood sent by the heart to the brain was constantly varying, while if quantity returned from the brain remains the same, in consequence of the men-distibility of the sinuses by which it flowed back. This circumstance would almost lead him to explain the occurrence of apoplexy upon mechanical principles, and, in illus-tration of his views, Mr. Bennett dwelt rembers to the circulation of the blood upon the constant consection between hyper-proach; this venous systems. The veina trophy of the heart and apoptestic affections, uses unaulity assessed to purther the blood of the breathy condition of the heart, when he the breathy condition of the heart, when he has the state of the beautiful to the first action was increased by attendants, exart; but some into illustrations had in ereise, or smotions of the mind, and an unin which Mr. Thomson, Mr. Burnett, R. excision very advantageous. He thought it her members, took part, that the disparity tumours near the rectum. between the veins and arteries might be, in great measure, equalised by the increased velocity of the blood through the venous system, and that the want of power in the opinion of the instrument. isted, might also be compensated by a prothem. Mr. Bennett's opinions on the sub-ject of apoplexy were also opposed, and the members did not generally appear to coincide in the views which that gentleman laid er them.

Dr. GRANVILLE explained a new method of extirpating tumours, invented by himself, to avoid the danger which arose out of exig or extirpating some tumours, whether by ligature, or in any other way. The pranected with the right nympha of a young dual axcision of tumours. patient at the General Dispensary. All treatment had failed in diminishing or arreating its progress, and it was feared, that occur, if the tumour were not removed; but the danger of humorrhage from its excision appeared to be great. Ligatures, however, would have been very painful, tedious, and difficult, as the tumour extended the whole length of the vegina. Dr. Granville, therefore, proceeded to apply pressure to cut off Mr. Persura wished to make some ob-all communication with the surrounding servations on the subject of their confirmaparts, and then employed an instrument which he termed a jugum, for excision of the temeur itself. The instrument (which was not exhibited) consisted of two bars of metal, with two screws. Its action was seek as, by turning the screws, wholly to cut off the tumour. The tumour in the chair, who decided in favour of was removed on the fifth day. It proved to Mr. Front. be scirrhous in the centre, but highly vascular around. The surface was now very healthy, the pain gone, and the pa-tient doing well. The opinion, knowever,

M'Lead, Dr. L. Stewart, Mr. Bingham, and might be applied with great advantage to

Dr. GRANVILLE stated, that Dr. Ley and Mr. Arnott were present at one operation, and referred to the latter gentleman for his

Mr. Auxorr expressed himself well satisfied with it. He had not, however, had sufprionate velocity in the circulation through ficient opportunity to enable him to make up the sub- his mind as to its advantages in all cases. He thought, that for tumours on the face, where much skin could not be afforded, and a great scar must be left, its use was not so advisable.

- Dr. GRANVILLE meant to limit the application of the jugum, but, in the cases he had mentioned, was confident it had great advantages. In answer to a question from Mr. North, Dr. Granville repeated his opinion, that the rapid was better than the gra-

# MEDICO-BOTANICAL SOCIETY, February 10, 1829.

The Lord Bishop of BATH and WELLS in the Chair.

Arren the Minutes had been read, tion.

A debate arose, in which Mr. Moras Churchill and Mr. Frost took parts; the latter gentleman opposing the right of discussion on the minutes. The question was ultimately referred to the Rev. Prelate

On a proposition being made that Dr. Steggall, of smithfield Bars, abould become

a fellow of the Society,

Mr. Monse Cauncusta observed; that he which he (Dr. Granville) had formed on the subject, after greater experience, was, that the juguan weald give the practitioner the juguan weald give the practitioner the power of excising the tumour at once, and without gradually regulating the pressure by the acrews, as he had done in the pressure by the acrews, as he had done in the pressure would be no danger from homorrlage, and had no enter seven in the pressure would be no danger from homorrlage, and had no enter would drawn by optime. The appoints side in this type, the proper was, that, at the beliet on the last even-ment to treat it in the same way. Dr. Granville stated, that he removed one tumour was, that, at the beliet on the last even-ment to treat it in the same way. Dr. Granville stated, that he removed one tumour was, that, at the beliet on the last even-ment to treat it in the same way. Dr. Granville stated, that he removed one tumour was, that, at the beliet on the last even-ment to treat it in the same way. Dr. Granville stated, that he removed one tumour was, that, at the beliet on the last even-ment to treat it in the same way. Dr. Granville stated, that he removed one tumour was, that, at the beliet on the last even-ment to treat it in the same way. Dr. Granville stated, that he removed one tumour was, that, at the beliet on the last even-ment to treat it in the same way. Dr. Granville stated, that he removed one tumour was, that, at the beliet on the last even-ment was, that, at the beliet on the last even-ment was, that, at the beliet on the last even-ment was, that, at the beliet on the last even-ment was, that, at the beliet on the last even-ment was, that, at the beliet on the last even-ment was, that, at the beliet on the last even was at the conscious treatment was, that, at the beliet on the last even was at the conscious treatment was, that, at the beliet on the last even was at the conscious treatment was, that, at the beliet on the last even was at the conscious treatment was, the conscious treatment was, that at the second by t which he (Dr. Granville) had formed on the considered the proceeding, connected with

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personal objections, and that he might be proposed again; this he had now been by some of the very men who had before re-jected him, and he (Mr. Churchill) thought

the circumstances very diagraceful. Mr. Facer celled Mr. Churchill to order, and thought that he ought to be termed out of the room, for making the statements in the presence of the Rev. Prelate in the

The debate, which had become extremely warm, was ultimately checked by the Chairmen, when

Mr. Faorr stated, he had been commanded by the Council to inform the Society, that they would not, for the future, allow any discussion whatever, unconnected with its objects, to be carried on during the meeting. The Council considered it was con-sulting the interests of the Society by com-ing to this determination.

The Rev. Prelate hoped, that the Fellows would sequiesce in this decision, and sil that had now passed would be buried in oblivion.

A Paper was read, entitled " Observatious on the Chempedium Olidum," by Joseph Houlton, Esq., F.L.S., Associate of the Society; which plant the author, after making some observations on the neglect into which many of our indigenous plants, once highly valued by medical practitioners, have fallen, says he has found, in two particular cases, to posters the most decided emmenagogue powers, which seem to have been known to many former writers on ma-teria medica, but which have been lately much neglected. The author exhibited to the meeting a specimen of extract which he had prepared, and in which form he had always administered this remedy.

Another paper was read, entitled " Remarks on the Prucus Cacumiglia," by Pro-feesor Michael Tenore, of Raples." The whole of the Continent was at one time reduced to the accessity of employing ladige-nous substitutes for foreign drogs; this plant was then used as a substitute for Peruvian bark, and successfully administered in numerous sesses of intermittents. A butanical description of the tree, and a chemical enelysis of its aftimate constituents, were appealed. Thanks were voted in the usual

The following manages were elected:— The View Chemister of Inches | Dr. L. Selejahan, of Jagathan, Dr. Labord | Pigeby,

1 .80

Maria Pala

# ROYAL COLLEGE OF PHYSICIANS.

5 . Sec. 1

On Monday evening last, the first meet-ing or conversations of the Royal College of Physicians, of the present Seeden, was held at the College, Pall-mall, East, and was very numerously attended.

Dr. Maton presided, and Dr. Macmichael' road a paper, drawn up by the late Dr., Baillie, "On Parapleria;" also a piper, by Dr. Gregory, "On Shalipox," showing the prevalence of the disorder during the last year, and the number of cases in the Saiallpox Hospital. The cases were principally sup-plied from the neighbouring soundles, where smallpox has been very prevalent. Suffidk. afforded by far the greatest number of cases; and as no circumstances occurred to invalidate the prophylactic powers of vaccination, it would seem that the medical men of that county have shown some degree of remissness in the performance of their duty.

#### ST. BARTHOLOMEW'S HOSPITAL

PRACTURE OF THE SEVENTE AND EIGHTS DORSAL VERTEBRE.

With Paralysis of the lower half of the Body. Dislocation of the Hand of the Famor, and first Bone of the Stormum.

WILLIAM FRAY, mint. 38, a brickleyer, was admitted into Rabers's Ward, Jun. 6th, at 2 o'clock, under the care of Mr. Lawrence, in a state of insensibility, having falles from the roof of a house three stories high, in Fetter Lane. He was taken to a surgeon in the neighbourhood, and brought from thence to the Hospital. Mr. Bursett, the house sargeon, saw him when admitted, and discovered as irregularity about the 7th der-nal vertebra. There was slee a lacerated wound of the integuments covering the metatoreal bone and first phalmages of the great and next toe. The wound was dreamed, and a dose of house physic erdered. The pulse feeble.

7. Complains of poin and difficulty in breathing. There is total less of semention and motion of all parts below the umbilious. The body is oold, particularly the Monthus of Jamaita 3. Dr. Jahu J. Bigney, day. The wrise has been drawn of night and Dr. William Sale and the house physic reposted this mering, and the house physic reposted this mering, and not not obtained. Mr. Lawrence as w. him. to day, and ordered on Monthur admitted. — Benjamin Bond least and joury, about the house physic Cabbell, Esq., and Charles Weistend, Rep. not set therefore. same to have railled a little since vestering, particularly when the nurse moved him on his side. The bowels noted last night after the column and jalap, and again this meraing, involuntarily. The lower extremeraing, involuntarily. The lower extraities are still cold, and the pulse feeble.

9. Was very restless last night. There is more power in the pulse, and the lower forwards. There was the usual offenion automatics feel warmer. The circulation is blood into the manufacture and ligament ngether more vigorous; breathing very sful and difficult.

13. Remains in a grimilar state. The urine drawn off, and the faces pass involuntarily. The urine latterly has acquired the ammoniated small. Pulse weaker; entenance sinking; complains of much pain in the right side.

15. The pein and tightness of the chest are new very distressing; breathing quick and sult, with frequent coughing; bowels

17. Can searcely breathe without coughg; pulse very quick and feeble : coun-

19. Died last night at half-past ten o'eleek.

Post-morton Ecomination at Two o' Clock.

Blood extraverated into the substance of the muscles of the back, around the seat of injury. The rim, articular processes, and body of the 7th, with the superior articular process of the 8th dorsal vertebra, fractured. Slight effusion of blood upon the see vertebralis. A considerable quantity of bloody serum escaped, on separating the ameland membrane from the shord, which was found in this situation, completely broken down and disorganised, having been ed upon by the fractured rim of the 7th vertebra, being quite pultaceous at the nest of injury, and softened both above and below, especially for some little distance below, and presenting here and there, when out into, patches of congulated blood, which n effect into its structure. On moving the steraum, with the cartires of the ribs, for the purpose of examg the chest, the upper portion of that was found dislocated from the second, nd a large quentity of blood discovered in the right cavity of the abest. Blood was also educed into the sellular texture of the A surious appearance preated itself in the loft lung, a sort of a mdis, about two inches and a half i ingth, and one in breedth, at its base, industry narrowing towards a goint, was tiashed to its lower portion, as site stiem al appearance in the position of the right lower extremity having excited the a of one or two per sout, the limb utened and everted, a dissection

8. Stept a little in the night. Felt much of the upper part of the thigh was con ain about the middle of the book this morn-menced, and the head of the fenge was the up perticularly when the nurse moved him found to be resting on the body of the pubes. On further examination, the liga-mentum tures was seen to be reptured, and the upper and internal position of the rim of the nostabulum broken eway, the beed of the hone having been thrust upwards : forwards. There was the winel effection structures around. The external surface the brain presented the strongest marks of nervous turgescence, with much of lymph beneath the arachnoid. The internal parts of it were not examined. By some neglect, also, the bladder was not examined. Neither the dislocation of the sternum nor fumur was discovered before death.

> REMOVAL OF A CARCINOMATOUS VICERA-RATION OF THE LOWER PALPERRA.

George Smith, set. 54, was admitted into Henry the Eighth's Ward, Jan. 9, with a irregular indurated ulceration of the lower palpebra, evidently carcinomatous, extending on each side to the angles of the eye-About seven years ago, it began in the shape of a small pimple, and had gradu-ally attained its present state. Occasionally attained its present state. Occasion-ally it had been painful, but generally easy. Various remedies had been used. Ordered catep. penis, and house-physic.

14. At half-pest one o clock, Mr. Law-rence removed the lower palpebra, extend-ing the incision around the engles, and apwards, over the external and internal fourth of the upper eyelid, leaving the two middle fourths. The eperation was a delicate and tedious one. A piece of lint, spread with cerate, was directed to be placed between the middle pendulous portion of the upper eyelid, and the out surface of the lower one, and a wet cloth to be laid over the whole.

15. Passed a tolerably good night; there is some little tumefaction and reduces of th integuments around, but compleins of little pain. Bowels not open. Home physic. 14. The same dramings here been con-

tinued up to the present time. Infume last few days, and the pain has pre-sleep at nights. There is now some of chemous present, but the paties not at present complain of pain the eye is expand to the light is quite clear, and the wound rebut. By the distribution

over, at the sa r sporture de mu I opining bolog k email opining being left; sufficie for a telerable use of the age,

The parts are very nearly i 14 18

#### WESTMINSTER HOSPITAL.

ARY DAY, mustis 17, a plethoric, san-guineous giri, admitted into Ann's Ward, ander Dr. John Bright, 10th May, 1828. About fourteen days previous to admission, e usual symptoms of fever appeared; the tient applied for advice to a quack, who etient applied for advice to a quack, was ontinued to treat, or rather maltreat her, until this date.

On her first appearance, the following symptoms were extent; face finished, and ingently hot to the touch; expression of features sombre ; irides sensitive. She swers all questions rationally, but cannot fix her attention on any subject for a moment; pain of head; lessaited; cocasional alightri-gours; respiration variable, calm and equal one moment, hurried, irregular, and unequal the next; pulse 130, small, weak, and intermitting; tongue tremulous, brown, and glasy; lips and gums covered with black cordes; the bowels stated to be open, and secretion of urine scanty; the skin dry, of unequal temperature, burning bot in patches, and claewhere cold. The following remedies were immediately ordered by Mr. Ed-wards: a clyster of salt, olive oil, and gruel immediately; a pill of four grains of calomel and a grain of only afterwards; and this draught every four hours,

Epson selte, a drachm. Dilute vitriolic acid, 10 minima.

Infusion of reses, 1 on. Mix. A hot bath.

 May 11. Complains of a sensation of straitness across the chest; pain of head the clyster to be repeated occasionally; to grains of colomel to be taken directly, and strong purging mixture every new and then. Barley water, qualified with sugar and mu-riatic acid, to be used as common drink.

15. The patient passed a restless night, consionally delivious; towards morning, mentoes matterings; hands in perpetual otion; bowels open, stools letid and

oured; skin hot.

r to the back of the neck,

7. pai: The delicion less active; pagita tense smalling pales 450, fuller. Twenty drops of inchesses, told twenty of antinomia, withingthis fullers what class. 14. The passive delicion has degenerated

re ; index incomitte ; exe

has seezed; breathing shoured and slow, offsetuating avery distinct " rale imageness;" pulse not perceptible; she expired at mem.

Inspection of the Body twenty-nine Hours after Don't

On removing the calvarium, the menin-cal arteries, and their natellite voins, were found turgid. The tunics arechnoides, be-tween the hemispheres, injected with red blood. The pin mater appeared a fine web blood. He peaced. A large secretion of pian had taken place betteren the arachmoid tunic and pia mater, at the beas of the brain, investing the pituitary glend, and the parts contained within the circle of Willin; this secretion was traceable along the course of the middle cerebral arteries into the deep convolutions, at the sides of the cerebra and, in the trajet of the posterior screbral arteries, into the please choroides upwards, through the inferior horns of the lateral v tricles. A general turgescence was discoverable throughout the vascillar system of the brain; the meduliary substance pecaliarly soft in the thorax; the lungs were found distanded with blood of a dark col but their structure was unaffected; the ma-cous membrane of the traches and bronchi much injected, and the heart appropertly bealthy.

#### ST. THOMAS'S HOSPITAL

EPILEPSY .-- ARRE'S WARD, 'NO. 1.

EMMA WAYMAN, 20t. 18, admitted on Thursday, February 5, under the care of diminished; slight incoherency, of action; Dr. Roots. The patient stated that she first pulse 100, stronger; skin uniformly hot. became subject to fits during the period of Bled from the caphalic median vain to 140a; dentition, but felt nothing of them afterwards, except an occasional rising in the threat, until about fourteen years since, when she had an ettack of typhus fiver, and when she man an ecusor or appear year, must the fits returned. They again left her, how-ever, and she experienced nothing but an accusional essention in the threat, which has always continued. About five or six years since, the fits returned, without any apparent cause, and have continued free that time. She says she now has them free once or twice, to six or seven times a piems to the legs, and a dispheretic mix- and soldon goes more than one day with in over the legs, and a displacetor mix—
is overly six heats. A grain of opins
is disciplined calculated to be taken directly,
it coming on, from additional pain in the
25. Contrast delicities puntating; pupils
into 1 julies 146, small j other spantanis
into 1 julies 146, small j other spantanis
into 1 julies 146, small j other spantanis
into materia.

F. pan: The delicities into active; pupils
into the pupils into active delicities into active active into active delicities into active active into active not evacuate her urine as soon as she feels on inclination. Meastraster regularly, but in small quentistic; has constant 'pain over the freshead; pepile not dilated; ap-

petite good ; bowels moved every alternate day; pulse 180, soft, and not full; says she often cries on recovering from a fit. Ordered to apply twenty leeches to the temples.

Center oil, half an ounce, Oil of turpentine, four drachms, to-morrow

orning.-Milk diet.

6. Had no return of fits since admission; but says she felt a slight giddiness this corning; pain in the head somewhat relieved since the application of the leeches.

Bowels have not been acted ou. 7. Had three fits like evening; took a dose of house medicine, which operated

several times during the night.

Ammeniated copper, half a grain, three times a day.

Extrart of colocyuth, with blue pill, three

grains every other night. Palee 80, soft and compressible.

9. Has had no return of fits since Friday rening. Ammoniated copper increased to ne grain these times a day.

10. Had no return of fits; beadach gone, d quite free from pain. Bowels open, polee soft.

#### COLIC FROM LEAD.

Robert Home, at. 26, a glass-cutter, in the habit of using white lead, was admitted into Edward's Ward, under the care of Dr. Roots, on Thursday the 5th of February. Had had pain in the abdomen for three IMPROVEMENT IN THE OPERATING THEweeks past; it became more violent on Sunday last, and was attended by vomiting, which continued up to the time of admission. Sunday, January 18, 1829. It was gene-Tuesday, and then but one. Pulse 80, full, but soft; tongue white, and loaded. Ordered, a warm bath immediately; and

Colonel, 10 grains, with

Opium, 4 grains, afterwards. Caster oil, 1 cunce, with

Milk diet, 6. Has experienced but trifling relief; though the bowels have been freely acted on. Warm bath repeated.

Extract of hendene, 12 grains. Feels rather better.

eacent; complains only of weakness.

#### GUY'S HOSPITAL

Accidents admitted during the week, under the care of Mr. Morgan.

Accident Ward-Injury to the knee. Contused wound of the leg.

Fractured humerus. Injury to the ancle. Injury to the spine.

Chapel Ward-Fractured patella.

Burn. Luke's Ward-lajury to the testes.

#### AMPUTATION.

Tuesday, February 10th, Mr. Bransby. Cooper performed the flap operation below the knee on a middle aged man of healthy appearance. The limb was removed in a short time, but some difficulty was experienced in securing the arteries, which occupied a considerable time, and about twelve ounces of blood were lost.

#### GLASGOW ROYAL INFIRMARY.

ATRE-NEGLECT OF THE LAWS OF THE MOSPITAL .--- AMPUTATION.

Abdominal muscles strongly contracted, and raily understood that to-day there would be Absolute in secretary set of cause him to an amputation of a man's thigh, by Dr. writhe in great agony. Pain somewhat reCouper; accordingly a great amphor of steHeved by pressure; has had no stool since dents assembled some time before the operating hour, to witness it. As for myself, I was carried to the operating theatre, more by the wishes of a friend than my own ; for frequent dissippointments in my endeavour-ing to see the operations performed, had almost sickwood me at the idea of another Oil of turpentine, 1 drachm, every four attempt. Although there were many before hours, until the bowels are opened. me, I was still early enough to get a seat silk diet, was going on, unless some unisety wight should, in the ment time, step in between me and the partiest, and afferd a grateri tous and unwished-for operatually of visite-ing the beauties of a well-made seat, such a 7. A bliste to the abdomen, and to take
Dilated substance acid, 25 minims, with half
a drachm of incture of homes, every six
for the registratepe of an impohours.

9. Bowels open, free from palm, and, in
every respect, much inster; completes only gined, whise, leatend of the
overy respect, much inster; completes only gined, whise, leatend of the
overy respect, much inster; completes only gined, whise, leatend of the
over the complete of the control of the complete on the control of the control

so that every one saw what was going on. pestedly a nationt in the Hospital before.

Perhaps it will scarcely be conceivable how and now came to have the limb removed.

Compression was made on the femoral in a circle, the radius of which cannot, certainly, be more than eight feet; but such an occurrence did undoubtedly take place. Dr. Couper and Mr. Cowan deserve the thanks of every student attending the Hospital for the change, for, to their good sense and ood feeling, we are no doubt indebted for the amendment. This was the first operation which had taken place since the ap-pearance of a letter in THE LANCET on the subject, which, though short enough, was, it seems, sufficiently long to effect its purpose. There needs not one word of comment to be added on the subject. The students have for years murmured respecting thie abuse; they hissed and hooted loud enough, to be sure, but as one generation went away, and another succeeded that which was gone, they still found the abuse continue, and if it had not been publicly noticed, it would, in all probability, have continued to exist. I hope the efforts of THE LANCES in this instance, will always be attended with a result as happy, unexpected, and beneficial.

Before saying any thing of the patient or the operation, it should be mentioned, that the day previous to the removal of his limb. being at his bed-side, I happened to cast my eyes to the ticket attached to his bed, and-will it be believed? although he had been admitted on the Wednesday before, I found the following description, " Robert Leggate, admitted December 27th, 1828: ulcers, secondary ayphilis. This ticket had belonged to the man who had occupied the same bed before the admission of the present patient; but although this is a giaring, it is not the only, instance of carelessness and neglect on the part of the gentleman whose duty it is to attend to such things. Some few days before, I counted, on one side alone, of Ward No. 6, no less than six beds wanting tickets. It is one of the regulations of the Hospital, that the name, date of admission, and disease of each patient, should be murked on a ticket, and attached to his bed. On the fulfilment of the first two of these injustices, the pupils have a right to insist, to enable them, without troubling the paes unable them, without troubling the pa-tion; to refer to his case in the journals; batter to be sustent with the least of two batter to be content with the least of two arris, and ruber want the nume of a disease, thin the presented with in incorrect one. The Directors, before they made such a re-

ertery by Dr. Auchinless, with his thumb. The operation was performed at the superior third of the thigh, by the double f with Listranc's knife, the usual instrume in almost every case of the kind which occurs in the Hospital. The oster day was formed first, and the inner immediately afterwards. A gual of blood took place from the divided femoral artery, which, however, was in-stantly taken hold of by Mr. Gown, ac-compressed till Dr. Gooper applied a liga-ture on its extremity. A scalpel was now carried round the bone, so as to divide the muscles that still remained attached to its surface, and the retractor put on to semove the integuments out of the way of the saw. The hone at this part was thickened, and appeared, from the ease with which it was divided, to be much softer than is natural. hight vessels were secured, and the flope brought together. In the description of an operation, there is seldom any notice taken of the dressing, the neatness of which, in the present instance, I could not but ad-

The man having been put to bed, an incision was made through the mus the anterior part of the thigh, and the joint laid open. There was an abscess extending for a considerable distance between the muscles aituated internally, which Dr. Couper, however, supposed did not commu-nicate with the joint, the cartilages of which were ragged and ulcerated. The bone, on its posterior aspect, was denuded of its periosteum. It was, throughout, soft and thickened. Dr. Couper intimated his istention of making a section of the bones, and showing them to the students at a future opportunity.

#### BOYAL WESTBAN HOSPITAL.

#### To the Editor of THE LARCEY.

Sin,—You have thought proper in your last Number to observe, that " you believe the certificates of attendance on the surgical practice of the Western Hospital, er received by the College of Surgeons." To this statement, I beg to cheave, that twelve months not having clapsed since the Hospital was opened for the seconics of a headred patients, with a hundred and five bods, pu-pils cannot style have presented certificates The Directors, before they made and a regalactics, should have considered the meassaid of struys appointing clarks expalse of
aboving their orders.

Carren was admitted by Dr. Canper,
with discussed keep joint. He had been zeprofessed independence, with a brief account of the reasons assigned by the Council of the College for not having juddidy recog-nized this Hospital. As a body, they have not ught proper to give any rease; but many bets here stated to myself, and by far the majority of them to others, that when it came within their by-saw, it was within recognized. The arouse (individually) they have given are, 1st, That they never publish recognized key keptied; 2dly, That they dealted the stability of this hospital; 3dly, That although it contained upwards of a hundred heds, (according to their by-law), yet that they were hot all excepting; 4th, That the beds were too close. The first creuse is not worth a comment. When they advanced the second, "That they doubted its stability, &c." his Majesty was not its patron, the Duke of Wellington was not its President, the Right Hon. Rebert not its Freudest, the Right Hon. Robert Pael, and thirty, at least, of the principal sobility, were not its Vice-Presidents; at that time it was a private establishment, now it is as public a one as any in this metropolis: will they now deve doubt its stability! The third excess, "That the beds were not all occupied," I am inclined to think, will be considered by every men of an independent spirit, as futile a plea as was ever made; when it is recollected, let, That we have had seventy-five patients at a time in the hospital; 2dly, That all the bads are ready for patients; 3dly, That none have ever been refused admission; 4thly, That one of their own recognised hospitals contains only forty surgical beds! As to the " beds being too close," they shall very soon have no reason even for this nt, as the building is immediately to be enlarged, so se to contain from 150 to 200 heds. Finally, before next January, I shall, in all probability, send to the College fifty pupils; and I can tall you, they will not dare to refuse my certificates; for, al-though it is probable "they neither can ane, nor be seed in the name of their secre-tary." I shall maintain my rights, and teach them individually not to break those touch them was the Royal College of Burgeons in Loudon, Sect. 18.) which they themselves have made. I cannot conclude t stating, that for some of the members of the Council, I entertain the highest respect, and am, &ir,

Your very obedient servent, W. W. Strion. 25, Upper Seymour Street, Portman Square, Feb. 9, 1829.

ABUSES IN THE WESS-STREET SCHOOL

# To the Editor of THE LANCES.

Sen,—You are, purhaps, swere that of late a museum has born added to the Webbstreet School of Anatomy, which, it was stated at the commencement of the mason, would be open to the students constantly, and I believe many entered under this idea, and on that account. I can, however, any, Sir, that instead of the above being the case, it is always closed, except when the high and mighty enter it themselves, and students are, and I have been, actually refused admission by Mr. Appleton; when, apen questioning his authority, he declared that it was the express order of Messre.

Grainger and Pileber. This looks like a " hole and corner " proceeding. Let these gentlemen recollect upon what principle their school was established by the late and regretted Edward Grainger: was it not to burst the barriers of a system of monopoly and humbug practised upon the poor borough student? And will they profuse this individual's memory by perverting his good and laudable object? Is this the Webbstreet School?

A Punt.

#### TO CORRESPONDENTS.

Wx really wish that some of our correspondents had a little more patience. It often happens that we receive more commu-nications in one week, than we can fed time to peruse in three. Let we are frequently required to decide on the movite of an article, occupying several abouts of paper, and to "send an answer, or the communi-cation, by return of post." We hereknot yet read the Essey signed "B. E. X."

yet rear use zeesy signed "is. A. X. We were wrong, we find, in styling Mr. Vines"punonernaton, "in our less it unable. Mr. Sewell is the nominal Bestimatristics but in truth, the pupils have in discontinuous at all. It is much to be represented the Mr. Vines in not appointed to the office, "X." The operation was indeed genformed in a bungling maniter. But "given him that the days of the pupils of the pupils of the pupils."

him time; do not stuck him in the

Statements of facts on

The Pupils of St. Be receive a proper actice of the pest-merica

Orders for True-Capters unity be sent to the Orsean, in the Bonairs.

Four of the surgeons of this Hospital are members of the Council

<sup>† &</sup>quot;Their Charter of Geo. III. not ever having been confirmed by Act of Parlie-ment." First Parlie's Medical Jurisprudges,

# THE LANCET.

Vor. I.

LONDON, SATURDAY, FEBRUARY \$1.

1828-9.

# LECTURES

OF THE

DISTANCE OF WOMEN AND CRILDREN.

PRLIVERED AT GEY'S HOSPITAL BY

DR. BLUNDELL

LECTURE XVI.

Of the Bladder, and some Dissess to which it is Roble; Of the Cathelor, and its introduction; on Bupture of the Madder.

Or the bladder, in women, it may be proper to remark, that it is a musculo-memranous receptacle, which, when contracted, en concessed behind the symphysic pubic; lies souces and when dilated, advances forward and becomes large, containing, occasionally, nearly two gallons of water; of course this is the effect of over-distantion. It is of three tunics that the bladder is composed, at least according to the British accordiour; and the distinction is sufficiently minute for all practical purposes intersully, it is innally, it is partially povered with peritonally, it is partially covered with perito-sistent, sed intermediately you have name-rous namentar fibres ranging in all disco-tions; and of course, when they contract, this dhessides of the bielder are, it every direction, shouldership decreased. The peotton, deholderably decreases on foreign foreigned a very partial coat for shider; covering merely the book put in field and fundum, while the neck all all, and the whole of the frent, lie bare-ne the thinder is covered by perite-n, it the mentally where by the cellular the hannel. At the lower per of the e longe part of the ert of the at day tiere, when ald feel the b it by patting

areters, there are generally two, opening into the back part of the bladder, at the sides inferiorly, so that there are three spertures; the two erifices of the ureters, and the orifice of the urethra internally, forming the points of a small triangle. When the bladder is dilated, it fills up the abdomn much in the same way that the womb would do, perhape occupying one-third, or one-half, of the front and middle part of the cavity; but when contracted, it lies behind the symphysis publes, and, at all times, the back part of the neck of the bladder is lying on the front and superior part of the vagius. And hence, if an examination of the bladder is to be made, you may pass the finger up to the anterior and tupper portion of the vagius, and thus seestain its condition almost as well as if the finger were within it; this is a fact of which all are not awaye, and a fact of considerable importance in obstetric practice.

I send you round a painting of the symphysic publs, and the internal parts which pelvis. (Dr. Blundell explained the differ-

out parts of the painting.)

Here is a preparation of the bladder overdistended, and burst on its peritoneal surmor, which is remarkable, for that is the strongest side. The back, which is covered with peritonsum, is smooth, and the front, devered with cellular web, is rough. The next two preparations exhibit the same parts. Resention of Urine.—As men are limble to

of, restentions of trine, so also are women, but my from causes much less grave. In women, the retention of wrine is of two hinds, partial and complete, and very important the art distinctions ere. Patients we complete retention of the urine, so that not a drop comes away, the abdomen, in the course of two or lar three days, leoking like a case of section, particularly if a women have been any ag children. With this condition of the bladder, there may be alleght delitions, shivers, been, and a pulse 150 in the minute; the sea patient, perhaps, on account of her definition, giving but an electure history of her case; and forcing open, and sheek pain of the bladder. An ecoordinates of experience meeting with a case of conchest of experience meeting with a case

of this sort, will soon learn its nature; and men. If, in these cases, you are told that averages inexperienced, finding that no water the patient can pass the water, let it be sub-has passed for two or three days together, mitted to inspection, and take care that it is can someting mistake the case for dropsy of the secretion of the patient that is produced the particonoum.

But more frequently we are meeting with cases of partial retention, and of a very deceptive kind; the patient may tell you that she cannot retain the water, because it is frequently gushing from her, or dripping away continually, so that your first impression is, that she labours under incontinence, for water never passes in a p. sary stream, and in large measure, et once. If at this time you lay the hand on the abdomen, you find it is large, as if it were secitie; and it fluctuates very distinctly; and there may be tenderness and pain, and foreings, and rigours, and fever, which are characteristic of the disese, and belp to distinguish it from ordi-new periodeal dropsy. Now and then sary peritoseal dropsy. Now and then there is a swelling of the legs, particularly if the woman be pregnant, so that if you are at all in the dark, as to the nature of the disease, you still retain a wrong notion of it. You began with the suspicion that the wo-You began with the empirion man use wo-man was incapable of retaining the urine, and you now fall into the opinion that she labours under an escitas. There is a case related by Sir Richard Croft, in which under partial retention, the urine had been gredually accumulating for four or five weeks together, the abdomen at length becoming sceedingly distanded; for enceedingly distanded; for in these eases, the water issuing more slowly by the wrethra than it eaters by the ureters, there is a continual, but gradual and alow increase of the quantity. Thus in the case referred to, the urine accumulated to the measure of nearly two gallons. Nor is it alone with inconti-nence, or peritoneal sacites, that this disease may be confounded, for the abdomen being tender and painful is high degree, with rigour and fever, and the putient continually writhing and compleining, we may get a notion that she labours under abdenied inflammation, joined with supporation or speams. Well, then, here, perhaps, you will ik me how it is that we are to know at the id-side the nature of an affection so fellacions, simulating at tune the symptoms of inflammation, drappy, and univery inconti-tence. Why, by the following diagnostics: that there is a retunden of the urine, are might always to suspect, provided we dis-tered in terms intermediated or the abdomes. ught always to suc see of the abdomes. intermentation of the appropriate recomplished with much pain; and foreings, and my analysis. des, and someony, amountly suspect, that share is a co-marker of anougastated strip er do sot à provided it is insuing in a very small strater by drope involutionity, or in sometime with gunless, and all this in conjunction with larme, tendor, poinful, and fluctuating ab

the patient can pass the water, let it be submitted to inspection, and take care that it is the secretion of the patient that is produced to you, as the nurses are not always to be relied upon in this point. Now, if you find that the urise issues in copious stream, there is no danger, but if there is no discharge at all, or only a very small discharge, then there may be a retention, which may rapture the bladder, unless the patient is relieved. Again, when you sus-pect that there is a retention of the urine, introduce the catheter, and this instrument, properly managed, will prove an excellent diagnostic. In passing the instrument, however, do not slide it into the womb, and draw off the liquor munii in mistake for the urine; be careful, too, not to urge it upward too foreibly, so as to force it through the back part of the arethra into the vagina. in place of the bladder ; in passing it gently, be careful, however, that it is passed sufficiently high, in dubious cases capecially, for sometimes you may just reach to the entrance of the bladder, and there stop short; remember that the untheter should be clean, its apertures, eight or ten in number, all open, its calibre clear, and the stylett withdrawn; recollect also, that from over-distention, the bladder is sometimes paralytic, and, therefore, evan though the catheter be fairly introduced into its cavity, the urine may not readily flow away; all this bear in mind, and then if the catheter be introduced with all these cautions, you will find it an ex-cellent diagnostic. One other caution I ought to mention, which is, that sometimes there is a deep mucous follicle by the side of the wrethra, perhaps an inch or more in its profundity, and into this the catheter may pass, you mistaking it for the urethra; and, as no urine flows, you may then persuade yourself that there is no astumula-tion of it; inflammation of the bladder, if not rupture, being the consequence of the error. Here, then, is the answer which I would give to the question before proposed.

How is it that we are to know at the beautiful to the beautiful side the nature of the affection?-The reande the nature of the affection Y-The re-tention is known by the intermediance and floctuation of the obdomen; by a total qui-tuntion of urine, as an involuntary discharge, by dribbling or by gueben; by there being in the chamber no large measure of origin-passed at one time by the specient day, pleaning amount, and by the beinger of a four-of orine, although the netherical con-tributions. Since alternative in a since all due moute symptoms. Fainl someonen from a went of segurity here

Retention of the arms, may acte from a variety of course, requiring a attraspending treatment, of which course I shall men-

1.52

tion the more important in women. Retend then directing the patient to take patient on tions occur sometimes in consequence of a her kness and allows; or this failing, by general constriction of the urethra; two again emptying the bladder and making with s of this kind I have seen, in which the wrothra was constricted from end to end; in one of these cases the bladder lay open by an aperture into the vagina, so that the on of the urethra was superseded; and in the other, the bladder was healthy enough, yet the urethen was so contracted, that I found it requisite to sound it with a sobe, and every morning the patient used to be twenty or thirty minutes in pessing the water, if the ordinary quantity were accumulated. Dilutation is the remedy for this defect; nor will it be difficult if there

be no extensive organic disease. Women are sometimes affected, or fancy themselves affected, with appearatio stricture ; for I do not believe all that is said by women reputed to labour under this disa mixture of caprice and hysterics ; yet there is no doubt that spasmodic stricture does sometimes take place, and it is more likely to occur in very irritable girls, then any other persons. A well marked case of this kind I examined in the hospital, for Dr. Williams. In those cases of spasmodic stricture, for days together no urine par without the catheter, and then it may flow readily enough; being afterwards again re-tained and again emitted, or erbitrie. In the general, and perhaps always in real spasmodic stricture, the catheter may be passed, the constriction giving way before the instrument, so that pulliation is easy; but with a view to the radical cure of the disease, you may try what can be done with the tiesters ferri souristis, the warm hip-bath, the cold hip-bath, large blisters at the lower part of the spine, and above the symphysis pubis, and perhaps I may say the extract bella-

After hard labour it sometime happens that the usine is retained, and the retention is preduced by inflammations in the back part of the neak of the bladder, and awelling, men or less, and speem. Time, a period of two es three days, for example, generally came this effection. The dure may be sorated by the application of lesones above from ten to twenty-

net of the stares, by emptying the blad-and afterwards operating upon the womb

the hand more active attempts than before to replace by the hand, in a manner already explained at large.

Retention of the urine in women, more or less complete, arises occasionally from prolepsus of the uterus, where it comes down beyond the external parts, producing presidentia, (considered fully in a former lecture,) the blasder deschading together with the womb; but where the uteras comes down but a little way, so as to constitute the re-lexation considered at a former meeting, some retention of the urine may still be produced. In cases of this hind, the most feetual means of relieving the patient, is by replacing the storus. A we taught to replace the wemb for herself, by making pressure upwards and backwards, so that the muthra may thus be replaced and rendered pervious, and the water may be found to flow. Of course, is cases of this kind, it is conscionally necessary to introduce the catheter, and this, too, if the patient have a tolerably intelligent mind, the may de for herself. Prolepous of the bladder not times occurs; and in consequence of this descent of the bladder, an obstruction may be produced as before. The most effectual mode of relief in this variety of the dis is by replacing of the parts, and supporting them by meetin of a peacary. If the water cannot be liberated in this manner, then the catheter must be introduced.

In women you may, occasionally, meet with retentions of urine, arising from inertness of the bladder; in some cases, perhaps, the result of an injury done to the apine. A case, which wore this appear, I case examined in the Hospital, where a severe blow had been received in the lumber region, in consequence of a fall on the stairs. Three or four pints of wine had been accumulated in the bladder, and when the esthetar was introduced, so as to remove all resistance, a flow, indeed, eccurred, but it was feeble. I remember once seeing für Asiley Cooper introduce the eatheter, in a male, is whom there was great abdominal distention, and when the eatherer was introduced, the urine accreely flowed at all, e hilleten by four-intrione, purg-tion the surprise of the hy-standers, till, at length, the hand was laid on the abdomen, and when a gentle prisence was and a those, and when a gentle prisence was made those, and when a gentle prisence was made those, and when a gentle prisence on the standard of the badder, the runn-of slains the matter completely or g the to both the reciction I believe, in the first place, the introduca below described. Of ourse the refrection of the captering consists in the replacement of the captering the bladward opening the bladward opening open the words opening the bladwards opening the bladwards of the captering the bladder, and or to the back of the spine.

You will now and then be called to cases straight, for them you are more likely to where urine is said to be retained, and pass it through the back part of the urethra; Dr. Chapman, late of Demaran, tells ma, that in the very last stage of the yellow fever, when it is all over with the patient, there is sometimes no secretion of the urine for hours. In this very Hospital I was once called to see a poor creature, dying under a alonghing chancre, and who had not passed any water for some time. I was requested to introduce the catheter, and did so, too inconsiderately, before I had duly examined the abdomen; but I was unwilling to disturb the poor girl. When I made my attempt, I found I could not introduce the catheter to half the depth I had expected, and, frustrated in my endeavours, I made my emmination above the symphysis pubis, when the abduninal parietes being exceed-ingly attenuated, I could readily distinguish the point of the catheter lodging in the bladder, just behind the symphysis pubis. Violence has no place in scientific mid-wifery; operating as I was, upon a poor young girl, only not moribund, you may well eppose I proceeded with the utmost gen-ences; indeed, in this case, had force been med, much injury of the bladder might

These, then, together with the modes of treatment, are some of the palacipal causes by which the retention of the urine may be produced :-- A permanent constriction, or nodic stricture, an injury done to the bladder by severe labour, retroversion of the uteres, prolapsus of the uterus, prolapsus of the bladder and vagina, a want of muscu-lar power in the vesical tunios, and a total failure of the secretion of the urine.

#### Of the Catheter, and its introduction.

 Under retentions of urine in women, it is necessary to have recourse to the catheter, and, for this purpose, different instruments have been contrived, of various form, size, and material: of silver, powter, flexible metal, and eacutohoue, but most frequently of silver. There is a flat catheter, the contrivence and recommendation of a very ex-cellent practical accomplant, Dr. Ramabottrivence and recommendation of a very excollent practical accoucheur, Dr. Ramsbottom; and there is a double outbear, which
Dr. Clark has contrived, not without elegames, one lying within the other; in this
instrument you have the advantage of having a small estimate within a larger, so that
if the newther is no small that you cannot
introduce the larger, in nome cases, at least,
the smaller may be substituted with success,
The length of the catheter which is use is
about six inches. Shorter eatheters may
generally draw the crine, but not readily in
all cases. The largeth of the catheter which I use is
about six inches. Shorter eatheters may
generally draw the crine, but not readily in
all cases. The largetness of the principle of experiments to be
able to use it with destinity, and this consists in placing the larger demonstration, but it
the point of the arther the symmetric poles. all cases. The instrument ought not to be the point of the arch of the symphysic pobis,

where there is, in truth, no retention, but a certain degree of ourvature, somewhat really a suppressed accretion. My friend, bold, should be given to it, so that, during the introduction, the point may be easily persed upwards and forwards. At the under end of the catheter a stop ought to be placed; it enables you to hold it more steedily, and prevents the risk of its slipping into the bladder. All catheters are properly made with the upper extremity closed, being opened at the side by apertures. Some of the older extheters have only two or three punctures in their extremity; but these are not sufficiently numerous; there ought, at least, to be four or five on each side, for some of them may become obstructed, and thereby the flow of the urine may be pre-vented. When going to introduce this in-strument, you will find it convenient to be provided with a large vessel, to collect the water; but you ought to have a small one also, to receive it immediately from the instrument, and a decenter, or my bottle, of proper size, is, I think, one of the most convenient vessels for the purpose.

In introducing the catheter, the first and most difficult point turns, on finding the orifice of the urethra. Sometimes it may be necessary to expose the person a little for this purpose, if the operator be un-skilful; but when tact is not wanting, the orifice of the wrethra may be reached with-out. There are different modes in which this part may be discovered; first, by putting the patient in the recumbent posture, and planting the tip of the left index on the gions, you may afterwards carry the finger downward about an inch, at an equal d tance between the nymphe, when you will find its extremity lying immediately before the orace which you seek, and the instrument may then be easily introduced; and this is a very good method of introduction, but wanting in decorum, and I prefer, therefore, another mode. Now operating in this manner, you place the woman on her left side, in the usual obstetric position, afterwards planting the finger upon the wrethra, to be felt like a piece of layourd close upon the symphysis pubis; and you then earry the finger down to the arch of the pubis

close to which lies the orifice of the wrethre, are shut up; in other cases, you may have and there feeling for the opening; and there introduced the eatheter into the vagina or is no reason why you should not find on the uteron, mistaking it for the writins; or these parts the orifice of the wrethre, just as if the introduction have been foreible, you readily as you would find any other crifice, may have made a false passage, and the of equal size, formed in a piece of mois-instrument entering the wrethra below, may tensed leather, for example, and submitted have been forced through the back of it to the touch. Now, in some of these cases, into the vagina; in other cases, the entheter the orifice is so fleecid, that you may have may lie within the cevity of the bladder, but a difficulty in distinguishing it; and, in these cases, you may vanture to apply the catheter at a risk upon the part, when you will generally find that it enters without difficulty, on moving it about a little, as here demonstrated; in most cases, however, as the orifice is generally a little dilated, and sometimes also elevated at its margin, you may feel the aperture readily enough. Wall, having found the orifice in one or other of these modes, you lubricate the catheter, taking care that you do not close up the punctures of the instrument, and then passing it into the opening, you slide it onwards, carrying the point upwards and forwards above the symphysis, but not with vio-lence; for if the instrument will not peas without violence, lay it saide altogether. The back of the urethra has been bored through, over and over again, to the dishonour of the profession, so that there is no need to perform that operation again. I know of one case in which a male catheter being employed, the point was pushed through the back of the neck of the bladder, the patient dying in consequence. Do think of your own urethra, when you are passing the catheter into the urethra of any other person; and really this reflection may have a good effect in mollifying your operation, In passing the catheter, not only proceed with gentleness, but bewere of holding the instrument sturdily in a certain position, as if you were determined to carry it up, ac-cording to atrict anatomical rules, bearing down all resistance in a scientific memor, for sometimes the urethra lies very much out of its ordinary course. My own method is to pass up the catheter with the utmost gentleness, holding the instrument lightly, that it may take its own turns in ascending, when you may sometimes observe it to make nearly a complete circumgyration before it enters the bladder. The catheter heing in the bladder, you may generally ab-acrest the water seeily, but sometimes, on arroot the ware ready, but a convenue, on remering the object, not a drop will be found to pain; and heing surprised and rebuiled, you action yearself a little, and hegis to accomplished to the nature of the impediment. How there are different cooker

a failure of the flow may result from a paralytic weakness of the viscus; in other cases the failure may arise, not from the non-entrance of the Madder, but from a west of the secretion of urine ; now and th rarely, it happens that the failure results f your not having passed your catheter sufficed by your not having passed your catheter sufficed for particularly in cases of retrovation; and now and then the difficulty sale from your having got the instrument into a of those deep mucous follicles to which I b fore adverted: (for I will relate to you a ve useful case, with a view of illustrating t point:) a lady in the country laboured a retention of the urine; the practiti a man of candour and talent, latre the catheter, and withdrew the water again he tried to introduce the laster but failed; gave some pain to the patiend declined proceeding further. The was a talkative nurse there, generous in the gift of her opinion; and in co of her weighty decision, another practiti a rival, was called; who took, as it pears, some advantages, not very a nimous, of this pairry incident, and the catheter a first time successfully e but, on a second trial, failing, yet b unwilling to loss his leurels, f the instrument onward with som violence, occasioning pain and b but no discharge of the urine. In th posture of circumstances, Dr. Haighton was sent for, and he introduced the cathe ter, without difficulty, the first time; but, on making another attempt, he also failed; recollecting, however, this deep mucous follicle, and suspecting that it was ly near the crifice of the urethre, he exam more carefully, and found that the whole difficulty arose in consequence of the instrument sometimes entering the one canal, an sometimes the other, and then took his measures accordingly.

It may be as well I should add here, that the wrethra may lie in three principal directions: first, on the back part of the symphysis publs, being drawn upward more than ordinary, as in retroversion of the begin to acceler what is the nature of the womb, for example. Secondly, in a course impediment. How there are different cashes extetching downward and backward, towards to which this failure of the flow may be the point of the on coccepts; the happens ascribed, the following being the principal; in the case of the procidentia, where the assestmes the calibre of the catheter is observed by access foreign substance, and and, thirdly, it may long behind the symmetries the appreciate the parties of the instrument physic public, but in a direction somewhat distorted, for the mother recommendy takes idlatable, this might easily be dune; this a stranger course, and this you will find accomplished, the laceration might be especially in cases of relaxation, where the closed with ligature, the parts of the bladward washer commended in little way, and that day lying forth beyond the ligature, but and such distortion exists, you know by the carefully cut sway, and the bladder being cases that during introduction, it turns va- the abdominal opening internally, and of the

riously, as before stated.

Well, when you have entered the bladder with the instrument, and find the urine is flowing, I should recommend you not to withdraw the whole quantity at once; suppose there are several pints, or two gallons, accumulated, then abstract about the half of this, and let the bladder contract upon what remains, introducing the catheter again, and abstracting the remainder some few hours afterwards; under this practice, there is, I think, less risk of inflammation. After the urine has been drawn off, you ought to be ea your guard against inflammation of the bladder, or any other chronic disease. But should inflammation superrepe, I would treat it on the same plan as inflammation of any other important viscus.

#### Remarks on Rupture of the Bladder.

The recture of the bladder in women is happaly rere, yet it occasionally occurs, and eyst may give way posteriorly into the peritoneal and, the urine becoming inter-fused among the viscera; or, the laceration may be seated in front, the water making its escape into the cellular well which lies about these parts, and covers the contiguous surfaces. If the urine is extravasated in front, I fear that there is little to be done; inflammation, sloughing, death—these are saccessively the fate of your unhappy pa-tient. If, however, lastead of the anterior rupture, there is a laceration of the bladder behind, so that all the urine escapes into the peritoneal sac, I conceive there is yet something which might, perhaps, be at-tempted; and, were a relative of mine in this condition, I should recommend the making of an opening above the symphysis pubis, to withdraw the urine, and the thorough ablution of the abdominal cavity and its contenus, by means of the free injection of distilled water, 980, or more, of Farenheit's thermometer; the operation being continued productly, no symptoms forbidding, nm ne water now away without manifestimey, I think, he asserted, that what I me ing the arisary characteristics; for if the arisary characteristics; for if the arisary characteristics; for if the arisary characteristics and fatel inflammation must ensure postured, as some scenius, by surgical observation and tits quite evident, in the present state of our knowledge, that the escape of the attent is without hope. The peritoneum carried shings. It is need to their postured, and their hands is their pockets, because of the property of the state of states of states of states of states of the states of states of the states of the states of the states of states of the states of the states of states of the states till the water flow away without manifest-

oth distortion exists, you know by the carefully cut sway, and the bladder being somewants of the cathoter, for it is in those then drawn up by means of the ligature to ends of the ligature, one might be out away, and the other might be brought to lie out at the wound, to separate, and be withdrawn afterwords, as in tying up an artery. Dis-ruption of the bladder ought, I think, by no means to be given up as wholly desperate; feats ought to be collected-experiments ought to be made—proper cases ought to be chosen—and skilful operators ought to give their help; and, by proceeding in this man-ner, 1 am not without hope that, in some few cases, life might be preserved.

To assist in clearing the ground a little, I have already made some experiments upon the rabbit, and it may be proper to give you the results. Into the abdominal cavity of four rabbits, I threw about two ounces of human urine, and left it there for an hour ; after which I withdrew the urine, and washed the viscers thoroughly with tepid water from the cistern ; of these four rabbits three died with general inflammation of the perito-neum, but the fourth lived. It follows, therefore, that this unimal, though prone to disease within the peritoneum, and containing many and large viscers, may, never-theless, escape with life, though these vis-cers have been bathed in urine for fifty or sixty minutes, provided the cavity be then washed out. Such escapes, however, are, I suspect, both narrow and rare.

Again: in another set of experiments, I tied up the fundus of the bladder in the rabbit, afterwards cutting the fundua away, and I have found that, in a few days, the ligature separates, leaving the bladder closed, though some of the rabbits have perished some months afterwards in consequence of chronic disease, not apparently the necessary, but the accidental, effect of the experiment.

Since these experiments were published, Mr. Travers, so well known by his excellent writings, has tied up, with success, a small aperture in the stomach; so that, although I would not have you rathly engags in an undertaking so hazardous, yet at may, I think, be asserted, that what I am

have been doing, I de think that, on ex-periment, they would find this calm exer-been opened, a considerable quantity of dise of the mind more agreeable to them-thick white pus was evacuated: the relief selves than the fretful abullitions of small passions, and certainly it might prove more beneficial to the public. Such men often have talents for better things if they would but so use them, and, when coming in centact with them, I cannot forbest thinking of the reproach addressed to Philip of Massedon, by Damades, the Athenian:— "Why do you, O King, descend to the part of Thereites—you, who might so nobly personate the character of Agamemnon?"

I here ahow you several bladders, from which I took away a part with the seissors, in some of them you will see where the ligatures were applied, and you may observe

that the closure is complete.

# FOREIGN DEPARTMENT.

TRANSVERSE PRACTURE OF THE STRENUM. CAUSED BY MUSCULAR REFORT DURING BIRTH.

Marie P., stat. 25, of a robust constitution, being for the first time pregnant, felt, ou the 14th of April, the first symptoms of approaching parturition; the pains were ver strong and continued; but the head, which presented, being rather large, a considerable time clapsed before it perced into, and through the cavity of the pelvis. In order to accelerate the expulsion of the child, the patient used the most violent muscular exertion, and, at lest, a healthy male child, of eight pounds and a half weight, was born. During the last stage of labour, she suddenly felt a cracking in the chest, and subsequently, excessive pain over the middle part of the sternam, and difficulty of respi-ration. On the following day the pain and dyspaces continued, and frequent sough, with copious expectoration of purulent mattag, succeded; except these symptoms, her general health appeared so little affected, that on the fourth and fifth day she was able to leave her bed, but, on the sixth day, she was seized with shivering, respiration became very laborious and painful, and the ex-photocration began to be mixed with blood. On accurate examination of the sternum, M. Chanasier found an upastural mobility beamagney young an apagunal mobility between the two upper portions, which, gliding over one another on every deep impleation, produced distinct every deep impleation. The patient was kept very quiet, and levelus very reprededly applied, but no illeviation in the symptoms took place; the pain increased, recovering the pain increased, recovering the period of the particular and the product of the pain increased.

which followed this operation was but transitory, and the patient died a fifth of May, apperently with all the symp toms of suffosation. On examining t body, a transverse fracture of the steraum was found, one line and a balf above the cartilage, between its two upper partiess; on the anterior surface of the sternum, the periceteum was thickened, and infiltrated with pus; on the posterior surface it was exten-sively lacerated, ti. hope was broken into great many fragments, and the whole of the anterior mediestinum, as well as the adjacent parts of the lungs, were infiltrated with purulent matter.-Revue Médicole.

PROLAPSUS AND RUPTURE OF THE STERUS DURING DELIVERY.

By Dr. HENSCHEL, of Breshm,

A female, mist. 50, of a very weak constitution, who had, since her last confinement, born affected with incomplete prolapses uteribecame again prognant; during t period of gestation, the uterus gradually re-saceuded into the polyis, and at last regained its natural position. The incipient stage of labour seemed perfectly natural; the contractions of the uterus were very powerful; the os uteri had dilated to about half en inch, and the head had entered into the small pelvis, when, on a sudden, during a pain, the lower portion of the uteres proapsed. On examination, Dr. Hen found a large fleshy mass protrading from the vagina; it was of cylindric form, six inches in length, and two and a half in diameter, very tense, and of a blueish red colour; the upper portion appeared somewhat thinner than the lower, in which the os uter, the edges of which were much tume-fied, was easily distinguished. The patient was very much exhausted, and complained of excruciating pain in the prelapsed mass. The head of the child having descended through the lower aperture of the pelvis, lay between the labia pudendi, and was forcibly pressed, by the contractions of the uterus, towards the cylinder; the upper portion of which being violently distended on each uterine contraction, threatened immediate rupture. The os uteri having meanwhile dilated to more than an inch, Dr. Henselel resolved upon terminating labour by the immediate application of the forceps; which having been readily introduced, the head was without much difficulty brought towards the aperture, when the upper por-tion of the cylinder all at once begun to d. respiration became stratorous, and bunt; the forespa were accordingly with-cust formed at the actorize part of the drawn, and the head made to descend as

head descended through the on uteri, the external surface of the cylinder, a little below the symphysis, presented a transverse repture of about two inches in length, and of considerable depth, without, however, as it appeared, penetrating through the paries of the uterus. The child was born alive, but died within a few hours. After the removal of the placenta, the prolapsed portion of the uterus powerfully contracted; it becime considerably shortened, but increased in thickness, so that when Dr. Henschel attempted to return it into the pelvis, its aim occasioned great difficulty. This was, however, at last accomplished. On examining the internal surface of the vagina and lower portion of the uterus is situ, no trace of any wound could be discovered. During and after the laceration, the hemorrhage was slight, but the sufferings and exhaustion of the patient were very great. Emollient injections were thrown into the uterus, and small doses of opium given internally. The ensuing night was very restless; the patient lost much blood, and complained of was tense and very tender on pressure; the upper portion of the uterus had completely contracted, but the lower was atill very tu-mid and painful. The opium and emollient injections were continued, and a positice d over the abdomen. On the second night, the tension and pain of the belly considerably increased; the patient was very feverish, and in a desponding state. After the application of an emollient glyster, and some leaches to the hypogastric region, the inflammatory symptoms gradually subsided; the breasts filled with milk, and the lower portion of the uterus began to contract; so that on the seventh day it had nearly regained its natural size. The lomuch purelent matter. Four weeks after delivery, the patient was perfectly cured. On examination of the vagina and uterus, no trace of any previous internation could be discovered; the uterus was of the natural size, and in the lower portion only, there was a slight degree of tenderness. - Siebild. Journ. Für Geburteh.

#### UNUSUAL LENGTH OF THE UNBILICAL CHOCK.

Is the obstetrical abservations of Dr. discharged sample.

Schneider, of Fulds, a case is related, for which, during a very tedious labour, the on an individual, in whom nearly the contractions of the unerus asying been almost instantaneously excited by a large. The insight of the stoke-body was done of secale cornium, a mate skill was six inches; he distincts between the bors, apparently apply sixted by the president was of the unbilical chord, which was the great trochartes uses inches and

alowly as possible, to prevent further lace- twisted six times round its neck; but havration, but without success; for when the ing been immediately extricated, the child was restored to life; the umbilical chord was five feet five inches in length.

In another case related by the sa thor, the umbilical chord went twice roun the neck, and once round the trunk, fro whence it passed between the thighs to the placents. Besides this unusual length, it exhibited a real knot, which, as appeared from the gelatinous substance of the shord, had existed a long time before hirth.—!bid.

ANNUAL REPORT OF THE ROYAL LYING-IN INSTITUTION, AT DREADEN.

#### By PROFESSOR CARUS.

The number of births which occurred during 1887, was 230, of which thirty-three required obstatrical aid, vis., one perforation, one casarian section, one induction of premature labour, and seven extractions; in four cases the child was turned, in nineteen the forceps were applied, and in six the placenta was detached. There was one case of three children at a birth, and four of violent pain over the whole abdomen, which twins; the number of males was 115, that of females 110; twenty-one girls and eight boys were born prematurely; the largest child was twenty, the smallest sixteen inches and a half in length; the weight varied from four pounds and a half to ten and a quarter. Of 223 women who were delivered, not more than seven died; the others left the hospital a shorter or longer period after delivery, perfectly well.

In one of the cases where the shild was extracted, the operation was rendered necessary by the umbilical chord having pro-lapsed; the abdominal surface of the child being directed towards the symphysis, it was turned round its longitudinal axis, but was born dead: immediately after its birth, chist fuz was very profuse, and contained a violent hamorrhage ensued, to arrest which the placents was extracted; the uterus showed, however, no tendency to contract, the humorrhage frequently recurred, and the patient died on the seventh day after delivery, from loss of blood.

Perforation was performed in a ca where, from previous rachitis, almost all the diameters of the pelvis were found too small. The uterine contractions were not anticient to expel the child, after the reme-val of the brain, and it was necessary to extract it. After ten days the mother was

The spinal column was extensively distorted; the waters escaped, the bend remaining the distance of the promontory of the secrem immoveable; the pains suddenly cassed, to the symphysis was two and a half inches, and the patient complained of a violent and the cavity of the pelvis was so small, burning pain in the belly, and a sensition that it was hardly possible to reach the of faintness; the countenance was pale, to the symphysis was two and a half inches, and the cavity of the pelvis was so small, that it was hardly possible to reach the head of the child. The incision through the abdominal skin and lines alba was seven isohes long; the child was extracted sirve, and did well, but the mother died on the third day. The wound of the uterus was found very widely gaping.

Labour was brought on prematurely in a person, in whom, on account of deformed pelvis, the head of the child had been perforsted in a previous labour. The child being eight months old, sixteen inches in length, and five pounds in weight, appeared per-fectly capable of having lived, but it unfortunately presented with the feet, and owing most likely to this circumstance, was born dead. The mother left the hospital on the ninth day.

In the case where three children were born at a birth, labour was very quick, lasting not more than ten minutes: All the children exhibited signs of retarded and incomplete development, and died within a short time after birth. The quantity of liquor amnii amounted to thirty-four pints; the common placents, two pounds in weight, was eleven inches in diameter. The secretion of milk and the lochial flux were regular, and the mother was able to leave the hospital on the 20th day,-Gameins, Feltschr. f.

REPORT OF THE LYING-IN HOSPITAL AT MEIDELBERG, UNDER PROF. NARGELE.

Geburtek.

During the years 1825 and 1826, 415 children were born, of which 199 were boys, and 216 girls. In 394 the head, in 4 the face, in 15 the breech or feet, in one the arm, and in another the shoulder presented; not more than two women died; 16 children were born dead, and 19 prematurely; out of which there were three abortions. In six cases twins were born. The forceps were applied in fifteen oness; in ten of which the contractions of the uteres were insufficient to expel the child; in three by the smallness of the polvis; and, in two,

The operation of turning was performed fired times; in one does where the shouldir, in another where the arm, and, in a filled where the drain, and, in a filled where the does are the does the

the pulse very small, and the extremities cold; perforation was immediately performed, and the child extracted; but the uterus did not contract, the belly swelled, and was very tender; the patient became very restless, vomited, &c., and died on the same evening. On examination, the lower portion of the uteros was found ruptured to the extent of four mehes; the abdominal cavity was filled with extravasated blood, and exhibited distinct signs of inflammation. The distance from the promontory of the sacrum, to the symphysis, was three inches.

In a case of very small pelvis, labour was artificially brought on in the eighth month of gestation, with complete succe

In a young female, with very large pelvis, labour was unusually quick; when the head descended through the external genitals, violent humorrhage ensued; the four was twisted round the neck, and the body was born before it could be loosened. The umbilical vessels were found extensively lacerated; one of the arteries being completely torn saunder, and the vain partially rap-tured. The child was very pale, and as-phyziated, but soon after the ligature of the funis, restored to life. Klinische Annal.

ON SPINAL DEFORMITIES.

By DR. HARRISON.

To the Editor of THE LANCEY.

Str,-Ever since my attention has been particularly drawn to the consideration of spinal deformity, and the complaints de-pendent upon it, I have been more and more convinced of the frequency of both, and of their injurious effects upon the bealth.

So great is their prevalence, in this country at least, that I really believe not one female in twenty, above the condition of laborious servitude, remains wholly free from them. In proof of their tendency to undermine the constitution, it will be sufficient to add-1st. That where much de-formity exists, the sufferer is disqualified from properly following any active employage, in macaser where the true, and, in a from projectly following any active employment; he design presented; the last child only whe naved.

Carfenation was performed in a rabilitie. 2dly. The great visuals, fistened internally formals, whis, when the pipel, are unable freely to carry outlines, had been several days in labour. The head was facility pressed into the circulation through their contorted tubes; hence the vital fluid, pretarmaturally had a property of the formation of the circulation of the pretarmaturally and the circulation of the pretarmaturally and the preta after a very powerful contraction, socumulated, encourages the formation of veins. 3dly. The internal organs always merit in other respects, who declare that suffer more or less in their functions, when recumbency, as now conducted in spinel the spine is distorted. The viscera, obliged complaints, tends to encourage had bealth. to follow the irregular movements of the These assertions are in direct opposition to spine, are forced out of their natural altua- multiplied experience. Se great is our tions, and, within the chest especially, are predilection for received tenets, and our unduly squeezed and compressed against obstinate attachment to current adminations, the hony covering. These several causes however arroneous, that several of the lay the foundation of numerous disorders, most violent declaimers against my pracwhich operating at all times, generally tios have actually attended patients to no destroy their victims prematuraly.

vey the nervous power, to its ultimate destiruption, of the accustomed nervous supply. Their origin from this cause, and the remedies indicated, have, I conceive, been too enerally mistaken, both by pathologists plaints, ad practising physicians. They have been to make nocustomed to trace its source to the brain as the fountain, whereas, in fact, it more commonly proceeds from the spine alone. So long as no efforts were made to relieve the defective arrangement of the vertebra, the offices of the spinal nerves could not be at all understood, and were, therefore, usually overlooked. Now that we have acquired the power of restoring the misshapen column to its primitive figure, these maladies are not only brought under review, but are subjected to a strict surveillance. longer soucealed from observation, they have, as already observed, been found in many instances to commence in the vertebrel structure, and to abate us its derange-

ment receded. The power which I have successfully most incredulous and prejudiced to contracine—an era which will soon lead to the tremities, upwards of three years and a most unexpected and useful results in helf-since. Sensibility of the limbs returned most thexpected and thenthe remain in partially in six weeks, but they procured the influence of high medical stations, none of their activity, and the feeling was and the influence of high medical stations, none of their sctisfty, and the feeling many for a time retard, but carnot wholly again lost after a short time. She may the arrest, its progress; it will, altimately, sur-her back and left side, a listle below the arrent, its progress; it will, ultimately, surmount every scatter, and triumph is delance of all opposition—mages of series, or
presidelt. Nay, I venture further to assert,
that this power over the spiral foints has indepathe regular. This meaner sherres
already enabled me to bure several distorders deemed irremediable, and to cast a quantities, but are very derivation, and
ray of light upon the most sisterase and highly offensive.

She inners her selferings to having analymininformed are those mediati practitions

the form in mise from the ground a

ancurisms in the esteries, and varioes in the ers, whatever may be their authority or gold purpose, and, who remained for six Various and distressing as these maindies or eight years, constantly lying, and yet con-really are, they constitute only part of the tinued in good health during the whole time. heavy affictions, which the miserable suffer-ers are deemed to endure. From irregula besides that of Miss Goulding, published in ers are unounce to endure. From irregula; besides that of miss Coulding, published in rities in the vertebral pillar, the cord and The Gazette of Health, may be referred to, nerves issuing out of it, becoming unduly as confirmatory of this statement. So far stretched, and pressed against the bony then is recumbency from hurting the health, tubes, are rendered unat, properly, to con- as mere theorists effect to believe, that, in these particular cases, it really conduces nation. Many obstinate disorders owe their to its improvement, and frequently enables formation to the partial, or entire inter-patients to subdue a pathiaical habit, and other constitutional ails

According to the order haid down for publishing my "Observations on Spinal Com-plaints," several cases, which I am anxious to make known early, would probably be de-ferred for several years. With a view to ob-viate this delay, I am desirous to print a ne-lect portion of them without further loss of time, that they may come under the immediste notice of my professional brethren. The accompanying case will be succeeded, at short intervals, by others, if it be deemed proper for insertion in your valuable periodical.

I am, Sir, yours, &ce., EDWARD HARRISON. Holles Street, Cavendish Square, Jan. 20, 1829.

CASE OF PARAPLEGIA, COMPLICATED WITH EPILEPSY, CURED BY APPLICA-TIONS TO THE SPINAL COLUMN.

exercised over the spinal column for more Sarah Tribet, in the twenty-second year of then ten years, and which I challenge the her age, of the assignine temperament, and in good bodily health, had the minfortune to diot, has established a new era in medi- lose the feeling and motion of her lower ex-

To bucket filled with water; she in in her loins, which obliged her to cry out, antly felt as if something had given way in se small of her back, and fainted a few inutes afterwards. From that time her rength, the activity of her legs and feet, sgan sensibly to fail. In six weeks she ad a second fainting fit, which left her in er present helpless condition, both as to he sensibility and power of moving her in-prior extremities. She was admitted into large provincial hospital three months

ter her accident, and remained there altoether two years. While in the hospital he was frequently bled with leeches and carificators. She had also several blisters pplied, and large caustic issues inserted in inferent parts of the back. The tartarised intimental cintment was rubbed upon her pins, and electricity used to the paraplegic mbs.

Finding no relief from the means pursued, she returned home, in a more deplorable state than she left it. The assistance of medical men in her own neighbourhood seing equally unavailing, she was at length rought to London, and placed under my pare. She was seized with epileptic fits, for he first time in her life, during her residence in the hospital, and they continued to afflict her some time after her return home. These fits generally left her insenshe remained in this deplorable condition upwards of a whole week. On recovering her faculties, she found berself in a copious salivation. In answer to her inquiries on this point, the medical gentleman replied, that she was wholly indebted to the salivation for her recovery. As the fits always produced a temporary loss of understanding and memory, she cannot venture to say how many of them she has had in all, but she is certain they exceed ten.

On examining the course of the spinal column carefully, I found it every where ex-tremely tender, and painful to the touch. It was more particularly sensitive in the small of the back, where she first received the strain. On looking at the back, I could percoive to deformity. The only imperfection that I saw in it was, that the lumber hollow thet jaw is it was that as influence of the sales alone disspaced. On drawing my finger sides give a just that part, I found the visible signing or chequer-wise, and at equal distriction. The pales were almost wholly sufficient to the twent part of the spinal resident. Since he pales were any of the spinal resident, and the pales of the spinal resident, and the pales of the spinal resident of the spinal reside cationly halphas. The our surrestree of the 59, 1872, 1872, 1874, 180, the many of their joints. Though abe walk short in her fall neithing is the part tension, I was surprised to find that, on pressing the sole of her first within my lead, abe was knownediately soles of the first part of the first

Mary Carlot

and desire me to desist. She was this afternoon placed flat upon a firm crib, and after being well rubbed with an emolliant ointment, the usual shield was fixed to her back, so constructed as to make firm pressure upon the dorsal and lumbar vertebras. It was kent in its proper situation by means of a tight bandage applied all over her back and chest,

Nov. 5, 1823. The means recommended have been carefully pursued. The back is considerably easier, and less sensible to the touch. She can already move the toes of both feet.

15. The only pain of which the patient now complains, is confined to the small of ber back. Moderate pressure on the soles of her feet is no longer perceived in the lains, but she can feel it in the part touched. She is able, with considerable difficulty, to draw, in a slight degree, her legs upwards, and also to bend her kuess. The lumbar bollow is entirely reguined, and the vertebra have recovered their proper places.

30. She has suffered no inconvenience or unessiness in her back since the last report. She can raise herself from the crib, and move every part of the spine with great ease. She can also cross her legs backwards and forwards, several times in quick succession, without much effort. She thinks her back and limbs have acquired strength enough to bear her weight upon them. The natural feeling of her back and limbs, is wholly restored. The menses return at their usual periods, they are of a brighter colour, and no longer emit a disagreeable smell. Continue.

Dec. 15. She moves her legs and back with the greatest freedom. The recumbent posture has been strictly observed from the first. She thinks herself strong enough to walk alone, if she might be permitted to make the experiment.

31. The patient was suffered this afternoon to get up, at her own urgent re-quest, and try how far she had the use of her limbs. The moment she left the couch, she was able to stand erect, and alone. Some afterwards she walked about in the room supported between two persons, for about five minutes. Finding herself fatigued by the exertion, she desired to be replaced upon the crib. The moment she was put upon it, she declared that she had not felt the smallest pain or inconvenience, either in her back or limbs. The meases continue regular, and preserve their natural appearance. She is perfectly well in health.
Feb. 29, 1875. She has been suffered to

walk about in her room, a quarter of an hour every other day, since the last report.

<sup>\*</sup> See case 4th, in Dr. Harrison's Essay

March 17. The improvement in her limbs has been regular and progressive; she has lately been suffered to walk two miles every second day. Finding neither pain nor weakness from the exertion, she solicits permission to increase the distance.

I have been induced to comply with her application to leave London for Sidmouth,

ler particular restrictions.

May 10. In a letter received from Sarah Tribet, dated Sidmouth, Dec. 30, 1824, she says, "I continue your advice, as far as in my power, and I still feel myself mending. Sir, when I returned to Sidmouth, the ladies and gentlemen, and even the clergyman stared at seeing me walk, and well they might, after witnessing the helpless state in which I left them."

In a second letter, dated Sidmouth, Oct. 9th, 1825, she observes, " I am sorry to say I have been very ill. I kept my bed three weeks, and I was very much afraid I should be crippled; but, with the blessing of God, I am able to walk again, without any support."

I received a third letter from Sarah, in October, 1826. She enjoyed good health, and had undertaken the management of a school for young children. In her last letter, dated April 23, 1827,

she observes. "You cannot imagine how I never felt better in my life."

#### REMARKS.

The paraplegia, with this patient, followed so closely upon her accident, that I think, whatever difficulties we may find in ex-plaining the loss of sensibility and motion, in the lower limbs, we shall have no heaitation in referring it immediately to an affection of the back. We are more favourable justment, cease to fit correctly. This change to this conclusion, because she never experienced any disorder of the head, through the whole course of her indisposition, except when under the influence of her epileptic fits. Moreover, the curative means, which proved efficacious, were wholly directed to the spine. Although this organ, when first yous power has to surmount innay difficult to the sight, the lumbar cavity was nearly figure of the column, the spinal copi is obliterated. The vertebre, too, were found, forced into an undercoundle posture is the column. It was their project factions in the column. It was a continued in the first spinal copi is not close examination, to have feet their relative distances, as well as their project factions in the column. It was a project that this defective arrangement in the first shades a state of the carry of the canal; hence the reptime, or under stretching, of some of the arrival of the carry of the canal; hence the reptime, or under stretching, of some of the anticular ligaments, at the time whin the state of the canal; hence the wards each other, to be developed in the reptime of the carry of the carry of the carry of the carry of the canal; hence the variable of the carry of the canal; hence the man should be a state of the canal; hence the man should be carry of the canal; hence the man should be carry of the canal; hence the man should be carry of the carry of t proved efficacious, were wholly directed to

The exercise she finds very pleasant, and it displaced, or sublurated, vertebre, by occessions no fatigue. She often petitions to canoning pressure upon the spinal chord in have the period calarged. in their passage through the foramina ver-tebrarum, effected both the loss of feeling and of metion in the limbs.

15

The suffering spot, whenever the back becomes afflicted with pain, has not, accord-ing to my own observations, in a single instance, been traceable to the theca. Great erternal tenderness is felt on pressure near the spine, and especially among the con-tiguous muscles; the unessiness is, therefore, superficial, and confined to the soft parts; the symptoms and sufferings may, in such cases, be easily discovered, and their true nature escertained, as far as they become objects of the touch. When the malady is stationed within the bony tube, things are widely different; it must then be very difficult to detect the deep-seated mischief. The symptoms denoting it are necessarily obscure, and indistinct, on account

of their remote situation, and the interpo-

sition of a bony case.
In confirmation of the preceding remarks, we may observe, that the spinal nerves, in their way out of the back bone, to their ultimate determination, have to traverse the vertebral holes. These are formed of notches, in the upper and lower edges of the lateral bridges; they are constructed to make a round hole, between the adjacent vertebre. The nerves proceeding from the spinal marwell I am able to walk, and even to run, row, and the blood-vessels, pass through without feeling the least effect in my back, these holes; when the arrangement is perfect, the two portions of the notch fit ex-actly. In this happy state of things, the nervous bundles connected with them, in gliding along the holes, encounter no impediment; the muscles and organs, to which they run, receiving their full supply of ner-vous influence, perform their offices easily and well; but whenever the spinal column becomes distorted and misshapen, the corresponding notches, losing their proper adin the conformation of the vertebral pillar, leads to numberless evils in the animal economy. The nerves, in their progress through these irregular spertures, become impeded, interrupted, and squeezed against the bony sides of the canal; hence the nerexerted herself to raise the bucket. The of this defective arrangement, the nervous

tuence is either wholly or partially ar- ing in the same organ. These, as well as ted in its course, by the impediments it epilepsy, being accompanied with spasses to surmount. The organs, dependent die contractions of the voluntary muscles, on its regular supply, being imperfectly swided, exhibit the different phenomena ich have been described in this and my ser cases. In accordance with these obrvations we may remark, that when a erve is wounded, or bruised, the muscle which it terminates is thrown into spasodic contractions; after its entire section, e muscle becomes insensible to the strong-it stimuli. It is, moreover, experimentally ue, that whether we irritate the muscle zelf, or the nerve leading to it, the muscle ill equally contract; it follows, thereore, that the excitation of either end of a erve will influence the muscle which it nimates.

By applying this doctrine to the nervous undles, in their passage along the displaced ertebral notches, we shall be able to unerstand how slight pressure upon them in-uces pains and cramps, while a greater egree of it produces insensibility and entire oss of motion.

I am the more inclined to favour these ppinions, because we scarcely ever meet with a patient suffering from a distorted spine, who has not some paraplegic symp-oms. It follows from these premises, that both feeling and motion, in the inferior extromities, are functions dependent upon the spinal nerves.

The patient endured several severe pa-

roxysms of epilepsy, while she was afflicted with paraplegia. The sources of this diswith paraplegia. tressing and obstinate complaint are often so much concealed, that it is impossible to discover them. We know enough to say, that the exciting cause is sometimes placed within the skull, and, at other times, remote from the brain; for example, the pre-sence of intestinal worms, and of sordes in the bowels, are common causes of epilepsy. These act primarily upon the nervous filaments of the intestines, and the irritation being conveyed, by some unknown communication, to the spinal cord, the voluntary muscles are forced into violent and irregular contractions. For the same reason I vanture to assert, that irritations applied, in the first instance. to the sainel picture to assert, that irritations applied, in his first instance, to the spinal cord, or assesses tranks near it, will occasionally sed to the mines train of symptoms as if hely had been directed to the minute nerman, therita. I have shready recorded an assemble of hysicals to originating in the spinal orders, and I shall hereafter introduce an instance of chosen assert viti, beausance.

me System. See the cine of Mary Rafter, in my ay on Spinal Diseases.

make it highly probable, that, in all similar cases, an impression upon the spinal cord

may be the originating cause.

The patient had complained of pain, and tenderness in the spinal column, from the commencement of her malady, but its greatest severity was about the loins. Many practitioners do not hesitate to refer symptoms of this kind, in every instance, to inflammation of the spisse cord, or its invest-ing membranes. That they sometimes indicate an inflammatory disthesis, or, as it has been called, a sub-acute inflammation, I am ready to admit, though I am enabled to any, from multiplied experience, that it is a rare occurrence. We ought, however, to recollect, that whenever the disorder is inflammatory, or accompanied with increased vascular action, the complaint will either be speedily subdued, or it will terminate in effusion, suppuration, or gangrene. Inflammatory complaints are never stationary; they are always progressive, and run their course in a few days or weeks. The aches and pains, which, as in this case, continue unabated for months and years, without leading to structural changes, are neither of an inflammatory character, nor are they seated in the vascular system; they proceed from some malady in the nervous composition, belonging to the suffering part, and are chiefly to be relieved by applications directed to it. In order to act with effect, we must endeavour to find out the nature and exact seat of the complaint before we proceed to the treatment. This discrimination is especially necessary, because the remedies best adapted to moderate inflammatory action, exert little power over a distracted state of the nerves. So many examples of chronic pains, arising from neuralgia, have lately come under my own cognizance, and been cured by the treatment so often explained, as to lead to a conviction, that they are much more common than

is generally admitted.
In cases originating from nervous irrita-tion, underinting rest, and perfect quiet, so long as they are submitted to, will mitigate the symptoms; but the miserable sufferers no sooner return to their usual occupations. than the old pains reappear, with their former severity. In this way invalide drag on a miserable extintence for the rest of life, because, until the offending cause is dis-covered and sabided, the disorder will remain unabeted.

As I employed no remedies with this patient, to overcome increased vascular ac-tion, it is clear, from the result, that she did not suffer from that cause. She became free from pain, after assuming dorsel recumbency.

<sup>.</sup> Dr. Moaro's Observations on the Nor-

which is a convincing proof that her afflictions were not in the circulating system that they were of a different complexion, and required other measures for their removal.

She bad been ineffectually subjected to long and repeated courses of the usual treatment, both in hospital and private practice; that they afforded her no relief is evident from her own statement, and the helpless condition in which she applied to me. The condition in which she applied to me. The means on which I relied were entirely confined to the spinal region. As the verte-bra approached the Chative beds, the spinal cord, and nerves issuing out of them, gradually recovered their healthy tone and abi-The nervous influence being at length freed from all irritations, and being more-over regularly distributed to the muscles, they entirely recovered their lost strength and former activity. The patient, thus invigorated, was happily restored to the full ase of her limbs, and the enjoyment of a sound constitution.

It fellows, as a consequence of the indications and practice, successfully employed for the cure of Sarah Tribet, that her disorder was wholly confined to the spins! cord, and its nervous tranks, at their origin. It was in accordance with this pathology, that I determined to restore the natural figure of the back, in order to relieve the iual nerves from injurious pressure. In this I completely succeeded, and, as a consequence of it, I had the gratification to witness a full confirmation of my doctrines, in the recovery of my patient, to the blessing of vigorous health.

The conclusions deducible from the pre-

ceding and former cases are,-

1st. That paraplegia is a disorder of the spinel cord. Many examples of this distressing complaint have come under my care, at different times. Several of them have been permanently oured, by removing verte-bral deformity. This success enables me to mert, that paraplegia was, in every instance which has occurred to me, an affection of the back-hope.

2ndly. The oplicipal, likewise, originated from the back. We are warranted in this opinion, because it appeared, for the first time, after the injury, and went away on

her adopting quietness and rest.

3dly. The extreme tenderness, in this 3dly. The extreme tenternem, in time case, was not of an inflantuatory character; Had it either originated in a phicyfacte utate of the parts, or been accompanied with inflammatory action in the half, all disorder would not have remained stellowery for so long a time. By referring it to neuralisis, or irritation of the spiral sind and its neuralists. vous trunks, we can both understand its long continuance, without preducing struc-tural change, and its final diseppearance on roctifying the vertebres.

RICHWOND SCHOOL OF ANATOMY.

#### To the Editor of THE LANCET.

Sin .- I am most enzious to complete my notices of the Richmond School of Anstomy, and I will not occupy many more of your pages with my critiques on its pro-

My former letters have been noticed in some late numbers, and, (since my reply to a writer styling himself " Richmond,") by a correspondent who affixes the signature of "Philalethes" to his production, and by a nameless author, who concludes his performance, by professing himself your obe-dient servant, Mr. Editor.

With respect to the first of these letters. to so solemn an appeal to our Irish hearts, I may observe, that my awfully indignant friend, in his admiration of anonymous pro-ductions, proceeding from the poss of "Ju-nius," "J. K. I..," or " Erinemais;" and, in his condemnation of the remarks of a minor scribe, who has sought the same protection as these distinguished writers have found shelter under, seems to have forgotten that the principal, perhaps the only, use in anonymous correspondence, is to enable the workman who labours in the lowest story, to reach the artificer employed at the summit, with his voice, since he cannot touch him with his hand ;--in plainer language, to permit the approach of truth to the mantle

of authority.
"Junius," "J.K.L.," and "Erinensis," have sung aoble strains, and "Philalethea" is musical enough to admire them; my lay, balled like, has had nothing but truth and simplicity to recommend it; and hence it disgusts the ear acoustomed to a higher melody. Hen! me miserum! like "Ju-nius's" correspondent, Sir William Draper, my opponent possesses the weapon of innguage, and assails use, right and left, with the vituperations of fiction. I henour him for the solemnity of the details of my somdal, my insunstatency, and my felseboo but I will dismiss him with my forgivene in his supply of a quotation that cashles a to return his arrows, pointless and week propelled as they are, "Assays ing has afforded a shelter to impai ments; it has embled the u menta; it has combled the antition to discost the shelf spatient a manifest white." Me thin, file; be the case, little does it signify-what talent is displayed in the sative; so that the desired object in gettind, it mentary-little whether the antitory until of " Junion," or the lumbble pin of "Lamon," he em-ployed. Whatever Mr. Carmichen's se Dr. M'Dowd's conduct may have been, they are undefended by such writers as

"Philasthes," who cannot contradict the present number; the excellence of the de-plain statement, that the former did neglect, monstrations of his colleague alone, would and that the latter did nowunderstand, his duty; the signature book proves the one, and the cases to which your correspondent Adams, it is a certain want of arrangement, alludes, establish the other. With re- a species of inconsistency in choice of matspect to your latest correspondent, that nameless scribe, who has ventured to oppose vulgarity to plain statement, false-hood to truth, and a tissue of rodomontade, too fulsome even for the palate of his employer, and insufficient in wit or sprightliness even for amusement, to an assem-blage of unvarnished facts, I will only observe, that his manner betrays what his modesty would conceal; the sycophentic methus to whom I have before referred, ds confessed; the ex-clinical of Dr. M'Dowel, and the nameless scribe, are one. I must apologise for thus occupying your pages on such an unworthy subject, but

my last reply is given.

To resume the subject of my letter. Mr. Adams, the principal anatomical lec-turer of the Richmond School, is a gentleman of rare acquirements; he has been introduced to the medical world in your Jour-ual, by your admirable critic "Erinensis," and, in truth, in somewhat an unkind manner. His introductory lecture forming the subject of his remarks, was composed in a hurried, and delivered in a Blovenly, manner, and was, indeed, little calculated to advance the reputation of the author; but if "Erinensis" would visit the school, and listen to an ordinary lecture delivered by this professor, he would confess, that to a highly cultivated mind, to an admirable knowledge of his subject, was added an originality of thought and expression, calculated not only to improve, but also to delight his hearers. Delivered in the most familiar manner, his lectures comprise not only the information gloaned from others, but the experience gained in a life of prac-tice and observation, whilst the good humour of the man, added to the seal of the tracker, warms the bearts of his pupils towards him, and ever disposes them to re-ceive him with respect and attention. Without this professor, I do not believe the Michmond class would equal a tithe of their

hardly sesemble sufficient to pay the porters. If any fault can be laid to the charge of Mr. ter; but this is the error of genius, and we heartily forgive it.

Mr. Read, a surgical lecturer, is no atranger to your pages, in which he has been exhibited as the admirable clinical lec-turer of Mercer's Hospital. This gentleman, with every advatage afforded by sound knowledge, great experience, and gentlemanly manners, does himself a great injustice, by the style in which he reeds his lec-To hear him relate a case out of tures. book, is really a treat; the case of his ma ner, and his general expression is most forcibly contrasted to the style be adopts, when he recurs to his black portfolio, and which always reminds me, in its unvaried and monotonous tone, of the secretary of the Catholic Association, whilst reading a communication from some rent-paying contributor. His communications, however, are highly interesting, and display great talent and observation; and his general character for skill in this city, render him a fit assistant in the Richmond School, as the instructer of youth.

Dr. M'Donnell, the ex-demonstrator, and a present anatomical professor, is a perfect original. Possessed of abilities of no common order, he appears to the by-stander as a dull and heartless being, to which the actual warmth of his feelings give the lie direct; but this gentleman is misplaced; he is calculated for the retirement of study, or for the edification of a few, who could not alarm him into bashfuness. He is a young anatomist, and we would hope that he may never become an old teacher. Timid and tedious, he stands before his class the very personification of doubt; and what would be related by a man on better terms with himself in five minutes, he occupies the hour in delivering. I mean him most kindly when I assure him, that he cannot even float in the stream through which he undertakes to guide others. As a scientific man, or as a physician, he would gain more admirers in a day, then he will obtain in the education of anatomical atudents during

The poor boy who had his tibis man-The poor was inhabitant of the House of his wnose me. ..., where the his start is now as inhabitant of the House of his start, which is the property of the start wilders disease, and his clare; his present march over his sub-likelihouse? The noute estimate by other will be the present of the start of the present of the present demonstrator, is a blightness? The noute estimate by other will be the present of the start of the present of the instance of the start of the s

degree, even when engaged in the most common-place demonstration, our wonder is excited at the production of each sentence. I may good humouredly remark, that the observation applied to a clergyman (as narvogs as himself) in the last century, " that hid mother, in bearing him, was brought to bed of a palsy," would suit our demonstrator, but who, in spits of nervousness and timidity, performs his duty edmirably. If this gentleman were afforded more frequent opportunities of public demonstration, these inframities might be shaseled; and, as he has the great advantage of giving much information in a short period, the very reverse of Br. M. Donnel's qualification, a permission to take that professor's place, now and their, would meet with the general approbation of the class.

. I have now concluded my communications respecting the professors of the Richmond School, and surgeons of the Richmond Hospital, communications in which "nothing has been extenuated, nor sught set down in has been extenuated, nor aught set down in malice," but afforded in the desire of measuring out an act of justice to teacher and student. The establishment, taken as a whole, is unrivalled in point of usefulness to the student in the whole empire; and it is grievous to reflect how mismanagement and ignorance may convert so fortile a source of good into a channel that can nourish any noxious weeds on its surface; yet, Sir, such is the general excellence of the fountainhead, and so admirable are the qualifications of some of the individuals employed in the direction of the stream of knowledge proceeding from it, that it is capable, under its present direction, of affording ample nourishment to the mind of the pupil, malgre the impediments be meets with in the shape of conceit and self-consequence. As to my identity, Mr. Editor, that is a subject of little consequence, although it has hitherto been as much speculated upon, as mistaken: that I have done good, may be inferred from some alterations that have succooded to my remarks, and that a guilty conscience was awakened, is apparent, from the augry notice they occasioned, and by the spirit that prompted the use of the pen in reply from some wretched sycophants, whose praise is the worst apology that could be offered to the object of their enlogy, and whose confidenation if my highest pride.

Let the professors of the institution is a encouraged, and yet beware. A friend is behind their cursini, anxious its proclaim slike their steady walk in ability and rectitude, or to detect their smallerings. Ireland, als ! must seek the projec of Eugland as a means either of praise or seasure; and the medical journal that has accomplished so much for one country, will not refuse its assistance to its sister and unfortunate land,

I will watch over the Richmond, and your pages shall enable me to call the hour. I am, Sir,

Your obedient servant,

LENNOX.

Dublin, Feb. 4, 1829.

#### YELLOW FEVER AT GIBRALTAR.

To the Editor of THE LANCET.

Sin.—I send you the following account of a successful method of treating the yellow fever, which has lately committed such dreadful ravages at Gibraltar: it is intracted from a letter received from a gentlessan of great respectability, and a particular friend of mine, resident at the rock; the authenticity of the communication I can, therefore, perfectly rely on; I shall give the statement in his own words; if you think it worthy of insertion in your spirited Publication, I shall be obliged by its appearance in an early number.

I sm, Sir,
Your admirer and reader,
Haway Rupon.

Leominater, Jan. 29, 1829.

My friend, Mr. Oxberry, first observes "that persons having once recovered from this fever are not liable to a second strack, rhich marks the distinction between the Yellow Fever of Gibraltar, and that of the West Indias. He states, the only remedy which has proved successful in this dreadful disease, is the administration of a large cupful of olive oil every half hour till copinus vomiting ensues, which is to be promoted by drinking freely of warm water; the treatment is to be continued till the stomach discharges nothing but water; at the same time, frequent injections of olive oil and salt-and-water should be administered; afterwards, an ounce and a half of castor oil, with the injections to be continued till the favor subsides. The pa-tient may drink freely of lemonade and soids tient may drink freely of lemonade and acids to excite perspiration; and for diet, good soup, without a particle of greats, in given. soon, without a particle of grease, in given, Out of 85 patients treated in this manner has a Spanish doctor, (whose name is not stated,) only one died. The largest practitionary commence of the column and bleeding, and under this treatment has every patient; seeing the effency of the bil, they slapsiff it, and proved its edies by their subsequent success; were this treatment ad-the West Indies, it might save the masy."

### THE LANCET.

London, Saturday, February 21, 1829.

WE insert, this week, Mr. BRANSBY Coorza's own Report of his celebrated lated to do far greater injury to the reputaoperation of lithotomy; abetaining, for the present, from comment on the details of this document, but, at the same time, ear- verdiet in his favour, and " five per cent." on nestly inviting our readers, especially our sur- the damages at which he rated the injury gical readers, and, above all, such of them as to his reputation, without publishing a have themselves performed the operation, to Report which must satisfy every profescomparesthe facts detailed in Mr. Coopen's sienal man who reads it, that he obtained a was misrepresented, and that had the opesence of testimony; and we have already frankly admitted, that if they believed in the alleged malice of our Reporter, they were morally justified in presuming misstatement; but the subsequent publication of Mr. BRANSSY COOPER'S Report has demonstrated, beyond the possibility of substantially true, and that the presumption, on which alone the verdict of the jury could have been founded, was not warrented by the facts of the case. To many professional d, and especially to those at a distance L barn ap

tion, which proves that he was not, in point of fact, entitled to a verdiet; a Report which, as far as the facts of the case are concerned, differs, in no material respectfrom the Report transmitted to this Journal; and which is, in some respects, calcution of the operator. Why, it is asked, was Mr. BRANSBY COOPER not content with a Report, with the facts detailed in the report verdict, not in consequence of any facts published in this Journal. The result of which he disclosed to the jury, but besuch a comparison must be to convince cause he dexterously concealed the facts of every man, capable of forming an opinion on the case, until he had reaped the benefit of the subject, however previously inclined to a doubt which the supposed malice of our think favourably or unfavourably of Mr. Reporter raised in the minds of the jury? BRANSRY Coorga's professional abilities, This is a problem which we will take leave that not a single material fact in our report to solve. The publication of Mr. BRAMERY Coorne's own account of his operation rator ventured to publish his own report of was not, we believe, a matter of choice, but the case before the trial, it would have been of necessity. He had obtained a verdict, it impossible for him to obtain a verdict. The is true, but how had he redeemed his jury presumed misstatement in the ab- pledge to put the profession and the public in possession of the "FULL PARTICULARS OF the case !" Why, by producing a street witness at the trial, which witness swore that he was not better able to give the jury any information than a common spectator. Mr. Bransby Cooper instructed his counsel to tell the jury, first, that no one can form doubt or contradiction, that our Report was an opinion of the difficulties of an operation, but the operator himself; and, secondly, with a pleasing consistency, that next to the operator, his assistant possessed the best means of explaining the difficulties that occurred. New Mr. CALLAWAY, the SINGLE the metriculis, who are not acquainted witness of the operation called on the part all the weekings of the machinery by of Mr. Baamay Coopen, had not been in h the Both enderson to uphold a cor. the witness-best live minutes before he dishis aprion, it has afforded thetly admitted that he possessed no better rice that hir. BRANSEY means of explaining the difficulties than a perently committed common speciator. What follows? why, Miching a report of his opera- that Mr. BRANSEY Coopen's pledge to put

the jury in possession of the "FULL PAR- | had been obtained, it was pretty broadly hinted TIOURANS of his case," ended in mosushine. to Mr. BRANSBY COOPER by some of his He calls but one witness who saw the opera- friends, that, in the absence of all testimony, tise, and that witness honestly confesses the profession and the public would not be that he sun no more emplain the difficulties, satisfied with the defence which had been or account for the extraordinary delay, than made for him by Sir James Scanlarr, howa committee spectator. So much for the ever able or disinterested, and that even second legitimate source of information; the explanation of the extraordinary circumand, as for the first and best source of in- stances attending the operation, which had formation, according to the dostrine broach. been rolunteered by his uncle, who was not ed at the late trial,- a most convenient doc- present at it, however ingenious and intretrine, it must be nonfessed, for bungling pid, might not be implicitly received by and inefficient operators,-Mr. BRANSEY practitioners of a sceptical turn of mind, triel, the jury should not be furnished with mystified by the doctrine, that no one could his explanation of the difficulties of the case. be a judge of the difficulties but the opera-From the moment that Mr. Callaway ad- tor himself. In abort, whatever inconvemitted that he was in no better condition to siences might attend such a step, it was afford information to the jury than a com- almost the unanimous opinion of hir. men spectator, -- for, however extraordinary BRAMSET Course's friends, that he was the fact may appear, not one syllable, it bound to publish his own account of the stems, had Mr. BRANSET COOPER ever operation. It is to this circumstance alone, any of his colleagues; at any rate, not one appearance of a report which would unquessyllable could we elicit in evidence, either tionably have furnished us with sufficient from Mr. Callaway or from Mr. Kar, -it grounds for a new trial. If we have not is plain that there was an end to the plain- made a second appeal to a jury, Mr. tiff's case. If Mr. Callaway could throwno BRANSBY Coopen is the last person in the more light upon the subject than Mr. PAR- world who has reason to be dissatisfied with Physics, of they other competent spectator, our forbestures. Had we moved for a new will held could the testimony of the other trial, we should have done so upon public witnesses balled for the plaintiff, not one of grounds, and it is upon public grounds that whom had need the operation, contribute to we have finally decided equinat bringing enlighten the minds of the fary. Mr. the case before a second jury. As to perso-BRANSET Coopen had, for the atowed per- and hostility towards Mr. BRANSET Coopen. pose of increasing life chance of obtaining if we had ever external on what it is abound 'a verdict, kept the fary completely in the to impute, and nugatory to disavow, resentthink as to what he considered a war state- ment must long since have given place to a " ment of the facts of the case, and he had very different feeling; for the warment literally no bilibe chance of abtaining a ver- friend of that pentionan our marriely diap, diet, than the mertiful presumption on the that, went ma merital system him, the obpart of the jury that, as a wanted or said mining " He are bell on understanding had existed between him and unount of injury as his targical reour Reporter, some of the facili might not was the newtrest humilinates which sould lieve been truly represented.

Coopen took especial care that, before the especially as the jury had been suggestfully attered on the subject of the operation to we believe, that we are indebted for the here be silter a professional men. We have These circumstances sould not except the no with the boar buelly upon the Ba amony bervation and the know that, after the vertice, Coorne y parage suggests in a principle of

which we have never lost sight in the con- the infancy of this Journal, Dr. James duct of this publication, and from which even Jonnson made a most unprevoked attack the injudicious attacks of persons who call upon us; in our inflacy we exposed his themselves Mr. BRANSBY Coopen's friends, ignorance, his imbecility, and his literary shall not provoke us to swerva.

however, who have vainly imagined that by fortnightly Fasciculi, at the commencerepresenting the report of Mr. Bransmy ment of the last year. These Fasciculi Coopen's failure as a fictitious surretire, expired a few weeks after the period at they could shake the confidence of the pro- which the Doctor Dgan to make a voluntary fession in the information communicated by affidevit, before the sitting elderman, to conthis Journal, and rescue themselves from vince the public that his Journal was in a insignificance, we have not the same mo- thriving condition; and he has since betaken tives for forbegrance. Of these by far the himself to the manufacture of a monthly most malignant, and, in a literary and intel- publication. My way of enabling the enclectual point of view, the most contemptible, mies of a Free Medical Press, to estimate base, and grovelling, is the Scotch Dun the probable issue of their impotent attempts who passes under the name of James John- to diminish the circulation and the influence son. We admit that in noticing any of the of this Journal, we shall here-present them productions of this despicable writer, we with the obituary of our contemporaries are chargeable with a waste of force, some- since the first establishment of THE LAWwhat analogous to the process of external car. On the 5th of October, 1823, the nating a caterpillar with a sledge-hammer; date of the commencement of this pubbut we shall not suffer the ineffable baseness, lication, the following Medical Journals Dun squinst THE LANCEY, and all whom sical Journal, The Medico-Chirurgical Rehe supposes to be connected with Tar view, and The Gazatte of Health. Of these honour in a genuine Scotch Don, and if this air months; the Quarterly Journal of Fereign be respected, there is, perhaps, no other part Medicina died within two years from the James Jonnson, like the best of Achilles, in four years from the same period. The part of the here was never birned towards is, we believe, tempertably conducted. The Drawing this the most mostlable, and the a popular publication; it possesses a very least coulding of resisting opposition. In extensive circulation, and is the only medi-

dishonesty. At length The Quarterly Jour-With respect to some of those persons, and gave place to the publication of and worthlessness of this scribbler to be were published in London:-The Medical pleaded in bar of the chastisement which even Intelligencer, The Quarterly Journal of the correct hide should, from time to time, Foreign Medicine, The Medico-Chirargical be made to feel. The venom which rankles Philosophical Review, The Medical Repoin the breast of this miscrable Aberdeen sitory, The London Medical and Phy-LANCET, takes its origin in a species of in- Journals, The Medical Intelligencer died jury to that part of the entward man, wherein | within three months after the appearance of a hungry Scotchman is most sensitive; to THE LANGET; The Medico-Chirurgical wit, his posket. This is the true west of Philosophical Weekly Review died within of his person, which he will not permit you mensperiod; The Medical Repository in three amound at discretion. The pocket of Dr. years, and The Medico-Chirungian Review winths only next subcrein the Dun could feel London Medical and Physical Journal the grocks of sa enemy, but have the resem- exists, and, since Ropenson MacLeon has the county for, wherein the vulnerable been dismissed from the management of it, the enemy, the weak point of the Social Cazette of Health has, for many years, been

cal iournal that has supported the principles advecated in THE LANCEY. Since the establishment of THE LANCET, the following medical journals have been started. many of them being despicable imitations of this Work, which we disdained to notice during their sphemeral existence: The Scalpel, The Medical Examiner, The Medical Adviser, The Probe, The Dissector, Dr. James Johnstone of Fortnightly Fasciculus, The Oracle of Health, The Edinburgh Journal of Medical Science,-all of which are dead; The London Medical and Surgical Journal, Dr. James Johnstone's Monthly Pamphlet, and Roderick Macleod's Weekly Excrescence. The London Medical and Surgical Journal is a new enterprise, of the merits of which we can speak in favourable terms; Dr. James Johnstone's Monthly Pamphlet is a concern whereof the sale is attested by the voluntary affidavits of the manufacturer; and MacLEOD's Excrescence is a concern supported by the voluntary subscriptions of a few hospital surgeons. So much, then, for the rubbish which has appeared and disappeared during the last five years, and for that which is fast disappearing. The rapid annihilation of so large a portion of the medical press is a phenomenon which the Bats and Correptionists explain, by ascribing it to the depraved and vitiated taste of the great body of the profession; another, and, at least, as probable a solution, is to be found in the activity with which professional information has been communicated in the pages of this Journal, and in the independence and impartiality which have uniformly characterised the conduct of THE LANCET:

Mn. WARBURTON has given notice of his intention "to bring in a Bill, hewing for its object the better supplying of our anatomical schools with subjects for dissection." We fear the time is not well chosen; and the nepent of the clause which consigns the musterer to dissection, should certainly be the first step.

### "GUY'S HOSPITAL.

" Case of Lithotomy, which was the subject of the "Libel in THE LANGET.

"[Communicated by Branshy B. Cooper, Eeq.]"

STEPHEN POLLARD, set 53, of a plethoric habit, but pourtraying want of constitutional power, admitted into Job's Ward, Guy's Hospital, March 7, 1828. He states that he has been subject to a gravelly deposit in his urine for seven years, and a twelvemonth after its first appearance he was attacked with excruciating pain in the region of the right kidney, which was constant and severe, and confined him to his bed for three months; at the end of which time he voided a stone with his urine, about the size of a barley-corn. Subsequent to this his health became re-established, suffering but a slight inconvenience from the sediment in his urine, which remained unaltered. In three years a second attack, similar to the first, took place on the opposite, or left side; the same symptoms supervened, and, at the end of a fortnight, he voided another calculus, of nearly an equal size with the first. He soon recovered his health, and the gravelly sediment, though continuing, has latterly been much diminished in quantity. About a twelvemonth ago, unusual irritation in his bladder attracted his notice, which rapidly increased, causing a difficulty in micturition, the urine suddenly stopping, and the complete evacuation of the bladder inducing intense suffering. At length he was obliged to apply to a surgeou, t who advised his coming to Guy's Hospital. Upon his admission, he stated that his journey to town from Sussex, in a cart not hung on springs, gwe him great unessiness, pro-ducing repeated inclinations to void his urine. Walking also increases the symp-toms. The pain is most considerable when the bladder is empty. The extremity of the prepace is not much swollen, neither has he ever passed bloody urine. The sound being introduced, indicated the presence of a hard calculus. His general health not much impaired, but suffering from a slight externh, from exposure during his coming to London.

The operation was performed on Tessday, the 16th of Marsh. The sound being

This report is taken corbetin from the thing belonging to the Yellow Goth. They own Es. L. the type, are, however, the own Es. L.

TMr. Hodgeon, of Lewes, her withorized as to say, that he DID NOT recommend the man to go to Gay's Hospital.—En. L.

introduced, the calculus was felt with diffi- | undiminished; pulse 120, small, with a degr culty; and then only while withdrawing the instrument. The narrowness of the perineum (!) excited attention. The straight ataff being introduced, the external incision was purposely extended beyond the usual length, to compensate for the natural de-formity (!!) The groove of the staff was out into, and the knife readily pessed into the bladder, as indicated by the flow of a small quantity of urine. On pessing my finger into the wound, the extent of the section of the prostate could not be ascertained, in consequence of the depth of the perineum; and upon introducing the forceps, the stone could not be felt: I was, THEREFORE, induced to ENLARGE the opening by means of Sir Astley Cooper's beaked knife. I then withdrew the straight staff, passed a curved one into the bladder, and detected the stone in the concavity of the curve, and to sours the passes into the bladder, passed the CUTTINO GORGET, (which was necessarily furnished with a beak,) and used this as a guide to the introduction of the foreeps; but still, introduction of the forceps; but still, though the forceps passed readily into the bladder, as was experienced by hir. Callaway as well as myself, the stone sluded detection. A female staff was then passed into the wound, but could not be brought in contact with the stone. A male sound was next introduced through the incision into the bladder, and with some difficulty indicated the atone above the prostate, and consequently bakind the pubes; and at length the blades of the forceps (the handles being directed downwards and backsterds) were brought in contact with the calculus, which immediately on being felt, was extracted without any force; although, from the circumstances above detailed, the operation had unavoid-ably been tedious. When he was replaced in bed, he felt depressed and exhausted; forty drops of laudanum were given, which produced slight composure, but no sleep.

5 o'clock.-Compleins of very seute pain in the lower part of the abdomen, especially in the LEFT ILIAC REGION; this increases on pressure. No tension of the abdomen is discernible. Apply thirty leeches and

hot fomentations.

16 o'clock.—The pulse has increased in manher to \$16, and in tremulous. The pein of the chieses wordlevel by the leeches. The heartiting is hearted, and the skin between with a chainly perspiration. The heartstreams is natural. Answers questions ith great components.

Onlered Hyd. Sub. gr. iij.; Est. Opii gt. ij. M. To be taken directly. A large malitient poultice to cover the whole of

March 19, 1 of speck, him Hes not had † A very rational step, all things consay sleep. The tendersee of the abdomen sidered.—En. L.

of hardness. For the last half hour has had nauses, and inefficient efforts to vomit, which greatly distress him, by increasing the pain.

Repeat the Cal. and Op.
5 o'clock.—The pain in the abdomen is increased; the pulse 120, small and hard; respiration difficult; names unabated.

V. S. ad 3x.

This relieved the urgency of his symp-toms, but was followed with depression.

Ordered Hyd. St. gr. iij.; Opii Est. gr. j. stat. Continue the cataplasma.

10 o'clock .- The pain in the abden timues; pulse as quick as in last report; tongue covered with a white fur, but moist; names still present, even rather more ur-gent. A sinapism ordered to be applied to the pit of the stomach, and thirty h the abdomen. These gave immediate relief, to such an extent as to enable him to sleep.

1 o'clock, r.m .- Pulse 156, and irregula as to power, but constant in number. anxiety of countenance indicates a fatal depression, and has a peculiar yellow has, the lips being pale. The nances has returned, and the pain of the abdomen is only complained of during the spasm. The respiration is short, hurried, and attended with pain.

B. Ammon. Carb. gr. iv.
Tr. Opii. gtt. xxiv.
Infin. Serpent. gins. F. Haust. to be taken directly.

After having taken this draught he slept two hours, when the respiration was \$6 in a minute. He awoke in an alarming state of depression, the countenance anzious and pallid; he refuctantly answered questions, but said he was entirely free from pain. He took a small quantity of brandy and water with the julep of ammonia, but continued gradually sinking until half-past seven, when he died.

It may be worthy remark, that this pa-tient felt convinced in his own mind that the operation would prove fatal; and so strong was this impression, that he persuaded two patients in the same ward to show him the purial ground of the hospital.+ He visited this, and expressed his conviction that it would be his resting-place.

Ensaination of Body 60 hours after Douth. (From the Notes of Dr. Hedghin.)—The peristeneum, at the lower part of the abdomen, as well as that portion which lines the parietes, and that covering the intestines,

The poor fellow was evidently a man of discernment, and merited a better fate.-En. L.

slightly puriform, and unmixed with lymph, or flooris. Behind the periforma, in the POSTERIOR PART of the LEFT ILIAC REGION, there was some agent means. The cellular membrane behind the peritoneum in the pelois, was extremely isosrable, readily breaking down under the finger, and scarcely requiring the use of the knim for the removal, except under the pubes. There was a free division of the protete, and CLEAN CUT into the bladder, the mucous membrane of which was generally healthy. Immediately behind the meatur drinarius there was a SMALL TOROUE-SHAPED body, which, on the opening of the bladder, and when obstured by congula, was considered to be the third lebe of the prostate; but a more careful extendation proved it to be a SMALL PLAP, composed of a portion of bladder and prossate, and which had been formed by ANO-The a received communicating with the first, about the inch in length, and a third of an inch belied the opening of the meatur.

There were a few mets of the ecohymosis, and abrasion comprehended in a space of about the size of a shilling around the orifice of the mentus. The edges of the incision, from the external opening to the bladder, were RAGGED, and intermixed with adherent coagula of blood, a state which was unumidy produced by the repeated introduction of the forceps and other instruments which were had recourse to in the attempt to remore the stone.

In the preparation a Passaca exists at the arm of the Endown: this was not metically Dr. Hodgkin till after it had been in the hands of the reporter of Tax Laxers; and from the extremely lacerable state of the part, it might easily have been formed after its removal from the body. That it was either formed then, or in the act of removing them, is an idea which the absence of congula tends strongly to confirm.

Besides the injection of the peritoneal som of the small intestines, the internal attembrane was of a different rectum was perfectly sound and healthy, with the exception of avery slight appearance of piles. The kidneys were of mederate size, and and fiebby, and in an advenced stage of the light institting deposit described by Dr. Bright.

This once recombled all those of manual-

This case resembles all those of unnuncessful lithotomy which I have my milf had an opportunity of examining, both in the

was minutely injected. In the polois there peritousal inflammation and in the extensions come err-amountmous effusion, very sively leaves the peritousum: aimitar receivable peritousum; in the sults heve, I believe, intersiably been found rostanion part of the LEFT ILLIC REGION, by Mr. C. A. Key in this country, and by there-was accuse necessary mosts. The cellular my friend, Harvey de Chegon, in Peris. mostly man obtaind the peritousum in the solid.

The peculiar derangement of the kidney

The peculiar derangement of the kidney observed in this case, was likewise met with in a patient of Mr. C. A. Key's, who died after an operation for the stone, and has likewise been found in others who have sunk after the operation OR—secident.

### THE MEDLEY ORATION

February 14th, 1829.

"Din you hear the Hunterian Oration as the College yesterday?" No, it escaped my recoulection." "I am very glad of it."
"Why glad? what sort of an oration was it?" "Oh, a precious jumble." "Vell, but what was it about?" "I can hardly tell you, it was a philosophical medley; there was a little of all the aciences; a mixture of mathematics, natural philosophy, astronomy, and all that sort of thing; in truth, a little of every thing but the right. I was very sorry for the Onaron. I like Vincent very well, but he shows to groat disadvanta; in an oration." "Ha! ha! and how did he deliver it." "Worse still; it was shockingly done. He looked like a man going to be executed. He never lifted his eyes from the paper: they brought him a glass of water, but he couldn't see it. I deciare his fright estonished me; I don't think they'll get him there again in a burry. I went expecting that the oration would be no great shakes, but even with this preparation."

If we were to insert every syllable of the Orstion, our readers would not be better informed of its contents than they will be after reading the above conversation, which passed amought a knot of medical gentlement the day after its delivery. We spare them, therefore, the infliction of perusing a paper which contained net a new thought either on the subject of John Humator, his stupendous reassessm, or his invaluable discoveries. Air. Virtuant considered John Hunter to stand very large in the scale of scientific men, and there are left him, to discoveries about Herror and Hadron, mind and intellect, seases and Enthus, to discoveries the sease and Enthusias, in a creative which would se well have commemorated Registratin West, or Mynhest Van Dunck, as John Hunter.

an quan runner.

From the very imperfect manner in which
Mr. Vincent read his paper, we key only
to express our regret, that he did not hire
the writer of it to perfects that duty.

Q. Are you series that opening did not exist acroas you showed the parts to Me. Lambert?

A. I have stated I DID NOT SEE IT until he showed it to me, Hodghit's Evidence.

# WESTMINSTER MEDICAL SOCIETY. Saturday, February 14, 1829.

Mr. CREAR HAWKINS in the Chair. DECEPTIVE DISEASE OF THE HEAD,-TREA SURER'S ACCOUNTS.

THE Minutes having been read, the Chairman stated, that the promised communication of Dr. Gregory on buffy blood, was still delayed in consequence of Dr. Gregory's absence in the country. After a considerable silence,

Mr. ARNOTT called on Mr. North to fayour the Society with the particulars of a case which had lately been attended by Mr.

North and himself, which

Mr. Nonru stated was a peculiar example of the insidious manner in which disease sometimes made its attacks. He was, some time since, called to see a lady who laboured under symptoms of entarrh; frequent sneezing, discharge from the nose, cough, and headach. There were no dangerous symptoms in the case, and being, therefore, under no apprehension, he treated it as the disease which it appeared to be, giving purgatives, and other usual medicines. The pain in the head, however, gradually increased, and on the third or fourth day from his first visit, the patient referred her chief suffering to the situation of the root of the nose. The forehead and right eye were tumefied, and, on placing his finger over the sest of pain, he suspected there was matter forming. This afterwards turned out matter forming. This afterwards turned out to be the fact. Mr. Guthrie was called in, and an incision made in the forehead; four ounces of matter were discharged, and the patient was relieved. No danger of any kind was now, or had been before, apprehended; there had not appeared the slighteat came for it; he was in doubt, however, what was the nature of the disease, and so he continued. In two or three days after, the symptoms considerably increased; the pulse became rapid, the countenance anxious, the general disturbance considerable, and, in eight or nine days more, the appearand, in eight or ame days more, the appear-ingoes became altogether extremely obscure.

Dr. Marlend now new the patient, but he of come was singular, where so much mat-ter, (and there was considerable quantity,) have were that called in the pain in the head intersected duringly, but was not con-lings. In the days the right side becames without your on the brain might exist single. In the days the right side becames without your on the brain might exist single. In the days the right side becames without your onestine, it would of mentioning performs works; the whole, it have been immediately ascribed to the pres-body assumed a yellow cost; this whole, sure which cross from the effection; it is another, and there were no available as proved that we hed yet to learn what we jamelies, and there were no symptoms of proved that we had yet to learn what was come. It fourtees days the had died that possible sendition of the brain which here is diet the whole of several sentences. Dr. Lay seid, that much metter might

of the noise occasioned by the entrance of chairs for late members ; this created at least twice the disturbance it need have done.

By the time it had ceased,

Mr. Annorr had taken up the case, from whose statements, and the discussion, w believe all the additional particulars will be elicited. The patient, Mr. Arnott said, we aged nineteen. The body was very little emaciated by the disease, but the yellow tinge, which he considered a poculiar feature of the case, was distinctly marked throughout the winde frame. On examining the head, no disease was discoverable, no inflammation of the integuments; there was nothing but a lancet wound, the effect of the incision. However, on taking down the scalp over the root of the nose, after death, the perioranium exhibited more decided marks; and, on sawing through the skull, a quantity of matter issued from the dura mater, and, on the opposite side, wa a large portion of the dura mater in an ulcorated state. (A properation and a drawing of the parts were here exhibited.) On prosecuting the examination, the arachnoid was found much thickened, and there was a copious deposition of matter pressing upon the brain. On examining the longitudinal sinus, that part opposite to the ulcer had its coats also much thickened, and the internal surface was lined with an offusion of lymph, The brain throughout was healthy. The case had impressed him (Mr. Arnott) strongly, as one of those in which the real disease was totally undiscoverable by external appearances; the most obscure point was, he thought, the cause of the yellow colour, which pervaded the whole body; it stose, perhaps, from a diseased state of the blood, or the biliary system, but he had ex-amined the liver, and there was no apparent derangement, nor any unusual quantity of bile present. On a question as to the exact situation of the matter,

Mr. Norre stated, that the dura mater was separated from the bone, and the matter was offused over the whole anterior surface between them. He had thought, at first, that this case was one of rare cocurrence; but ou referring to the elaborate work of Dr. Abergrombie, he had discovered one or two others very similar to it. The absence of come was singular, where so much mat-

press upon the brain, without injuring the there was not pressure, but a mere change intellectual faculties, and mentioned some of contents in the cranium, which change cases, one of puerperal fever, in support of was not of a nature to produce pressure. his statement. In Mr. North's case, the Come and paralysis were not necessarily pressure had been on the anterior of the brain; but if the same pressure had existed on the base of the brain, very different effects upon the intellects would have occurred. He was one of the late members, and had not heard the whole of the case, but he wished to know more particularly the part upon which the matter had pressed.

Mr. Noarn said, it was distributed over

the whole surface; (here was another great noise from the chairs;) there was hardly a single part of the anterior portion of the brain not covered with a layer of pus-

A MEMBER inquired, in what way the series of symptoms was produced, and where was the origin of the inflammation. He understood, that it had appeared first in the integaments of the forehead, then went to the pericranium, thence to the dura mater, and that ulceration was an ulterior effect. Great stress had been laid on the layer of matter which had been found on the longitudinal sinuses. Was that the primary or the last link in the chain of events. He (the Member) thought it was the last, and that there was no reason to believe that the inflammation began within, but that it proceeded from the external to the internal parts. There need have been no wonder, then, at the absence of stronger symptoms; none were to be expected. The disease, too, was not of a nature to produce com . Whenever the effusion of matter on the brain was gradual, very prominent or marked ptoms were never produced.

Mr. HUNT thought the effect of a sudden effusion on the brain would produce local

Dr. Law considered, that a secretion of figid upon the brain acted on all parts of it alike, as pressure would act upon a bulb of water; not on one part, but throughout the whole mees.

RODERICE MACLEOD thought, that some of the observations of the member, who spoke before Mr. Hunt, were very unfortunate, and that Mr. Arnott and Mr. North had overlooked some of the points necessary to a full elucidation of the case. He considered the elucidation of the case. He considered the disease originated in the frontal sinuses, and for that reason the secential lad not been react to the yellow colour of the shin, said, cured. Those which were taken to be catarrhal symptoms, had prescribed the existent that is all cases be had gap sees of inflammatural symptoms, had prescribed the existent mastes of the velon, a yellow that had some had a prescribed and that the result was invariably all constitutional disturbance. The father of the lady had stated, that she had been The SEGREFAUX referred to several cases. affected with specifing a long time previous, which had occurred in St. George's Respi-umaccompanied with any other catarihal its, in proof, that whenever a yellow or symptoms. The effection was not sufficient larid state of the skin had occurred, the to produce come; it was merely distributed weins and arteries themselves were always over the left hemisphere. He considered bealthy.

connected.

Dr. Copland thought the disease had arisen from an absorption of purulent matter from the ulcerated surface. He had often noticed the yellow tinge after ulcerations. Had not the patient been carried off by ir-

ritative fever?

Mr. Nonru said the patient often laboured under irritation, but there was no continued

Dr. LET. Was the discharge from the nostrils offensive? If so, he could easily understand how the disease had extended inwardly. Discharge from the ear often preceded comatose symptoms. The sneezing did not prove that the disease was in the frontal sinuses.

Mr. North said, the discharge from the

nose was not offensive.

A MEMBER, whose name we could not learn, thought that throughout the whole detail, the treatment had been too much lost sight of; the pathological condition of the brain alone, seemed to have occupied the attention of the apeakers.

Mr. Nourn replied, that as the nature of the disease had not been discovered until after death, he had not thought it of consequence to say much on the subject of the treatment, which was not of a very active kind; he atsted this very candidly, and thought it was no disgrace to the gentlemen attending the case. If they could have looked into the lady's head before death, more active treatment might have been resorted to.

About half past nine, the treasurer varied the debate, by handing in a statement of his yearly account, which was received as very astisfactory. He stated, that there was a balance in hand of 1251. of funded property, in the 4 per cents. The discussion then went on again. The chief points of the case were ably summed up by Dr. Granville, who expressed his opinion that the discase originated internally. Not the alightest blame could be attached to the medical attendants.

### LONDON MEDICAL SOCIETY.

Monday, February 16, 1829.

Dr. SHEARMAN in the Chair.

EFFICACY OF THE ERGOT OF RYE .-- AL-LEGED PARTIALITY OF THE REGISTRAR. -CASE OF MONSTROSITY -- MORNID SPE-CTWOME.

Tax minutes of the last Meeting having been

Mr. Bnown related the particulars of a case showing, to his mind, the efficient quality of the ergot of rye. The lady had been delivered a few days previously of her tenth child. In the course of the nine former births, she had been subject to the most alarming hamorrhage, and after her ninth delivery, was under the necessity of having the operation of transfusion performed by Mr. Waller, and, in consequence of which alone, it was supposed, her life had been preserved. As she proceeded in her last pregnancy, she had an impression that she should not survive the birth of the child. Recollecting the danger that had attended all her former labours, Mr. Brown had consulted Dr. Blundell, and it was agreed, that a preparation of the ergot of rye should be in readiness to exhibit, should the circumstances require it. Mr. Brown was called to her at nine in the morning; he then found that labour had begun, that the soft parts were dilatable, and that labour was likely to be terminated very speedily, should there be a sufficiency of uterine action, but which turned out to be wholly ineffective, without the assistance of the ergot of rye. The patient having remained pretty much in the same condition till about three o'clock in the afternoon, with the exception of her pains having rather flagged in energy, a table spoonful of the denoction, and twenty drops of the tincture were administered. Twelve minutes afterwards a pain came on, gradual at first, increasing in force, and of a diration and degree which surpassed any thing he had ever seen, and by which a very thing he had ever seen, and by which a very a syllable of notice had been taken of what the its an immediately expelled. Internative the immediately expelled. In had fallen from him. It might he, in the states was parteented at the order of the register, thought the states was parteented during any former lathour. In twenty minutes after which had not been experienced during any former lathour. In twenty minutes, there was a register late the facility, ought not to be re-wards the done was repeated, by which the rating such a course of proceeding, placents was expelled, and the sterus remained contracted. A third portion was repeated in mother twenty minutes, there is the facility of the Registrar, the which seemed the patient first from hespected the Registrar, the complaint ought to be made to the Council. Mr. Persus bowed to the Chair, observ-

nently contracted state. The force with which the child was expelled in this in-stance, after the ergot had been exhibited, impressed his mind, that no mechanical obstruction ought to exist in cases where the ergot was exhibited, and that the greatest caution ought to be exercised, to ascertain that the soft parts were in a proper condi-

tion for the delivery.

A MEMBER wished to know, why Mr. Brown had continued to exhibit the ergot after the first dose had been so effectual, and whether there has any subsequent infammation of the abdomen or uterus?

Mr. Brown observed, that no inflammatory consequences had resulted, and that he had continued the use of the ergot for the purpose, if possible, of perfectly securing

the patient sgainst flooding.

Mr. Waller remembered the patient, from his having performed upon her the operation of transfusion; and, had he been present on this latter occasion, he should have agreed in the propriety of exhibiting all the ergot that Mr. Brown had stated he had given, because he should have been appre-hensive of relaxation, the patient being of a flabby habit, and a constitution to warrant

the apprehension.
Dr. WALSHMAN remembered having had one or two cases, of a very similar description. In those cases, the hemorrhage wa of an alarming nature, and the pulse had at times entirely disappeared. In both the cases, the pulse was raised by the exhibition of opium, and recovery followed.

Mr. Prinsz, as a member of the Society, considered that he had a right to complain of the Registrar, as to the mode in which he had been in the habit of taking minutes of the proceedings of the Society. On the night on which the Society had last met, the Registrar read two papers communi-cated by a member. Mr. Shearly had made some observations on those papers, and upon what Mr. Shearly had said, he (Mr. Peirse) had delivered his opinion; but, notwithstanding the Registrar had seemed to make a very full report of what had transpired in the course of the evening, not a syllable of notice had been taken of what

ing, that he did charge the Registrar with pertiality, and that he could relate a series of cases which would bear him out in his declarations.

The REGISTRAR denied my partiality.

The Pressurer again intimated, that the complaint could only be made, and the subject discussed, before the Council.

Mr. Shearly exhibited an instance of meastreety which he obtained from Saviour's Workhouse. The case was that of twins; both children were born alive; the one he annihited had lived from hell pant and the sevening, and, in the course of that time, had persented the set of deglutition several times. It exhibited a deable harelip, no nostrile, herais eerebri, a deficiency of the frontal beane, and the stumps of some of the ingers of the right hand, as if amputation of parts of them had been performed, and the wound meatly healed up. The other child was not well, and was likely to die soon.

Dr. Ramador produced to the Society speciments of a morbid larynx and an esophagus. He took also the opportunity of expressing his surprise at having heard it stated, that in one of the cases related on the former evening, and which had already been alleded to, there was no fever present. Since then he had been assured, and the assurance estime from a relation of the patient's, that the patient had had a violent affection of the brain, accompanied with fever, for at least four days after his attack of liness. This fever probably had subsided before the author of the case was called in, otherwise such a misstatement would probably not have been made.

The PRESIDENT suggested, that this statement ought to have been made in the pre-

sense of the author.

Dr. RAMADGE merely wished to remove the impression, that no fever had existed.

In some remarks on Mr. Brown's case, Dr. Ryan said, that the practitioner should always procure the ergot of rye in ith natural state, as no dependence could be placed on the different forms, kept in the alops, as they were invariably adultented. The ergot of rye should be kept in its entural granular state, in closely stopped fieldles, and would retain its extraordinary powers for many years. If exposed to the air, it would, efter some time, become a brown powder, and be perfectly useless.

## GLASGOW ROYAL INFIRMARY.

CATHRIUM ADAIR, aged 32, a woman of a week and delicate constitution, was admitted by Dr. Brown, on the 25th of October, with rupia. The disease, in some places, was simple; but, in others, assumed a prominent character, and was spread over the arms, fore-arms, face, thighs, and legs. Some of the scabs were elevated above the surrounding skin two or three lines; still rather fast, and of a greenish colour. When these fall off, they leave behind a deep excavated sore, which the putient described the disease as beginning in the form of small vesicles, followed by the formation of scabies scattered over the lands and fore-arm; her health and appetite were tolerably good, her tongos was also clean, bowels open, and pulse 100, but small.

The cruption appeared about fire months previous to her admission, and was preceded by a senart attack of fever of three days' duration. She had taken bark, and also a solution of the muriste of mercury, in whiskey, which land not, however, affected her mouth. She complained of sometimes feeling feverish during the night. She was ordered half an ounce of easter oil.

26. Has had several stools, but still complained of oceasional chills and flushes; and as her pulse was 106, and throbbing, eight ounces of blood were ordered to be taken from the arm. She was directed to take six ounces of the compound decoction of sarsaparilla three times daily, adding to each dose twenty minims of the solution of the muriate of mercury.

ate of mercury.

30. Complained of alcening ill during the night, and her bowels were regular. She was ordered to continue her medicine, increasing the dose of the solution of mercury to twenty-five minims, and to take an anodyne draught at bed time.

Nov. 3. The patient now came under the charge of Dr. Millar, who was appointed the scalor physician in the place of Dr. Brown, who had resigned. The treatment adopted by his predocessor was continued.

adopted by his predecessor was continued.

18. There was no change in the justient for the better, but still there had been no further exuption. Senged of the ulcent looked class said healthy. The decestion of serasgerilli ordered to be omitted. To have the following: two pounds of the secontion of eim, and a dracken of this served solution, mined; and of this also was to take two concess three times, daily; and to the ulcens on the legs she was to apply, morning and evening, lies ointment of the exide of since.

Dec. 8. The ulears on the legs were oking worse. She was ordered an embroation of water and vinegar.

11. The appearance of the ulcers was till more unhealthy than at the last report, ad more painful. A common poultice was

irected to be applied to them.

13. Little change for the better in the alcers situated on the leg. Solid pitch, one ounce; wheat flour, sufficient to make into grain pills; take three pills three times a-day; cataplasm to be continued, and the solution of arsenie to be omitted.

\$4. The sores on the leg were looking better, but there was a new scab on the neck. To take twelve pills daily.

neck. To take twelve pills daily. 27. There was a new eruption to-day,

spread almost over the whole body. Her appetite was diminished, and she was every way much worse. The pills were omitted, and fifteen drops of muriatic acid to be taken three times daily, in water.

31. She had evidently, for some time past, diminished in strength. Her appetite was also bad, and alse complained of eleeping ill during the night. To have an ounce of wine, to be repeated four times

Jau. 8, 1329. There was still no im-

provement.

Soft opium, 12 grains; Calomel, 8 grains;

Fratie tertar, 4 grains;

a day.

She was ordered the decoction of sarsaparilla, to be taken with each pill, and to omit the muriatio acid.

l'his patient still remains in the hospital. little or no improvement having taken place, notwithstanding the great variety of treatment employed.

### ROYAL INSTITUTION.

There was a very crowded attendance at the Royal Institution on Friday last, when My, Faraday delivered a Lecture on the Ac-tive Molecules existing in Solid Bodies, Or-

loudly applanded.
There, we're a everal enrious presents on
the Library sable, among which was a tonque
usually some by the salest of Britain in past
ages, found in Heristonthalter; some rare
Chinese pointings, by makive artists, &c...

### CONESSION OF BURKE IN THE GAOL.

Edinburgh, 3d Jan., 1889.

An old pensioner, named Donald, lived in the house about Christmas, 182?; he was in bad health, and died a short time before his quarter's pension was due; that he owed Hare 41; and a day or two after the pensioner's death, Three proposed that his body should be sold to the doctors, and that the declarant should got a share of the price. Declarant suid it was impossible to do it, because the man would be coming in with the coffin immediately; but after the body was put into the coffin, and the lid was nailed down, Hare started the lid with a chisel, and he and declarant took out the corpse and concealed it in the bed, and put tanner's bark, from behind the house, into the coffin, and covered it with a sheet, and nailed down the lid of the coffin, and the coffin was then carried away for interment. That Hare did not appear to have been concerned in any thing of the kind before, and seemed to be at a loss how to get the body disposed of, and he and Hare went in the evening to the yard of the college, and saw a person like a student there, and the declarent saked him if there were any of Dr. Syrup of ginger, sufficient to divide into Monro's men about, because he did not 26 pills; to take one three times know there was any way of disnominar of a dead body, nor did Hate. The young man asked what they wanted with Dr. Monro. and the declarant told him that he had a subject to dispose of, and the young man referred him to Dr. Knox, No. 10, Surgeon's Square, and they went there, and saw young gentlamen, whom he knows to be loses, Miller, and Ferguson, and told them that they had a subject to dispose of, but they they had a subject to unspect to did not ask how they obtained it; and they did not ask how they obtained it; and they told the declarant and Hare to come be when it was dark, and that they themselves would find a porter to carry it. Declarant and Hare went home, and put the body into a mack, and carried it to Surgeon's Square, and not knowing how to dispose of it, laid we are present. Mr. Faraday, by drawings up to the room, where the three young still speciment, showed that thring and dead men new thest, and teld them to bring up adjustances; seeks a master, stone, fore, pro-tile loop to the room, which they did, and dead in the property of the seek, and leid state of which were of the 125,000th of up it on the dissecting table; that the shirt of un inch. The Lieture was very use on the body, but the young mon asked bart of un inch. The Lieture was very use questions as to that, and the dealers—three transfers. and got 74.10s. Dr. Knox came in after the shirt was taken off, and looked at the body, and proposed that they should get 71. 10s., and authorised Jones to settle with them; and he asked no questions as to how

the body had been obtained. 41. hs., and the declarant got 31. hs. Jones, &c., said, they would be glad to see them again when they had any other body to dis-

pose of.

Karly last spring, 1828, a woman from Gilmerton came to Hare's house as a nightly lodger, Hare keeping seven heds for lodgers: that she was a stranger, and she and Hare became merry, and drank together, and next morning ahe was very ill in consequence of what she had eat, and she sent for more drink, and she and have drank together; and she became very sick and vomited, and that time she had not risen from bed, and Hare then said that they would try and amother her, in order to dispose of her body to the doctors. That she was lying on her back in the bed, and quite insensible from drink, and Hare clapped his hand on her mouth and nose, and the declarant laid himself across her body, in order to prevent her making any disturbance, and she never stirred, and they took her out of bed and undressed her, and put her into a chest.

The next was a man named Joseph, a miller, and lying badly in the house. he got some drink from declarant and Hare, but was not tipsy; he was very ill, lying in bed, and could not speak sometimes, and there was a report on that account that there was fever in the house, which made Hare and his wife uneasy in case it should keep away lodgers, and they (declarant and Hare) agreed that they should sufficate him for the se purpose, and the declarant got a small pillow and laid it across Joseph's mouth, and Hare lay across the body to keep down the arms and legs, and he was disposed of in the same manner.

In Mey, 1828, as he thinks, an old woman came to the house as a lodger, and she was

the worse for drink, and she got more drink of her own accord, and she became very drunk, and declarant suffocated her; and Here was not in the house at the time ; and

she was disposed of in the same manner. Soon after an Englishman lodged there for some nights, and he was ill of the jaundice; that he was in bed very unwell, and

Here and declarant got above and held him down, and, by holding him down, sufficested him, and disposed of him in the same

manner Shortly afterwards, an old women name Haldane (but he knows nothing farther of her) lodged in the house, and she had get

seme drink at the time, and got mere to in-toxicate her, and he and Hare sufficiated her, and disposed of her in the same manner.

Soon afterwards, a cinder-woman can't to the house as a lodger, at he balisves, and also got drink from Hare and the declarant, and became tipsy, and abe was half salesp, of in the manner mentioned in the in dict-

Hare got | and he and Hare suffocated her, and disposed of her in the same manner.

About Midsummer, 1828, a woman, with her son or grandson, about twelve years of age, and who seemed to be weak in his mind, came to the house as lodgers; the woman got a dram, and when in bed aslee he and Hare suffocated her; and the b Faitting at the fire in the kitchen, and he and Hare took hold of him, and carried him into the room, and suffocated him.

That soon afterwards the declarant brought a woman to the house as a lodger, and after some days she got drunk, and was disposed of in the same manner. That decisrant and Hare generally tried if lodgers would drink, and if they would drink they were disposed

of in that manner.

The declarant then went for a few days to the house of Helen M'Dougal's father, and when he returned, he learned from Hare that he had disposed of a woman in the declarant's absence, in the same menner, in his own house; but the declarant does not know the woman's name, or any further particulars of the case, or whether any other person was present, or knew of it.

That about this time he went to live in Brogan's house, and a woman named Margaret Haldane, daughter of the woman Haldane before mentioned, and whose sister is married to Clark, a tinsmith in the High Street, came into the house, but the declarant does not remember for what purpose; and she got drink, and was disposed of in the same manner. That Hare was not present, and neither Broggan nor his son knew the least thing about that, or any other case of the same kind.

That in April, 1828, he fell in with the girl Paterson, and her companion, in Constantine Burke's house, and they had breakfast together, and he sent for Hare, and he and Hare disposed of her in the same manper; and Mr. Ferguson, and a tall lad, who seemed to have known the woman by sight, asked where they had got the body; and the declarant said he had purchased it from an old woman at the back of the Casongate. The body was disposed of five or six hours after the girl was killed.

One day in September or October, 1828. a washer-woman had been washing in the house for some time, and he and Hare so cated her, and disposed of her in the see BREERING.

Soon afterwards a gomen, manual M Dais-ral, who was a distant relation of Holes M Dougal's first husband, owns to Broggan's house to see M'Dougai; and after she had been coming and going to the house for a few days, she got drank, and was served in the same way by the declarant and Hare. That " Daft Jamis" was then disposed

ment, except that Hare was concerned in it. That Hare was lying alonguide of Jamie in the bed, and Hare suddenly turned on him, and put his hand on his mouth and nose; and Jamie, who hed got drink, but was not drunk, made a terrible resistance, and he and Hare fell from the bed together, Hare still keeping hold of Jamie's mouth and mose; and as they lay on the floor together deciarant lay across Jamie, to prevent him from reasisting, and they held him in that state till he was deed, and he was disposed of in the same manner; and Hare took a brass souff-box and a speon from Jamie's pocket, and kept the box to himself, and never gave it to the declarant, but he gave him the

And the last was the old woman Docherty, for whose murder he has been convicted. That she was not put to death in the man-ner deponed to by Hare on the trial. That during the souffle between him and Hare, in the course of which he was nearly strangled by Hare, Docherty had crept among the straw, and after the souffle was over, they had some drink, and after that they both went forward to where the woman was lying sleeping, and Hare went forward first, and seized her by the mouth and nose, as on former occasions; and at the same time the declarant lay across her, and she had no opportunity of making any noise; and before she was dead, one or other of them, he does not recollect which, took hold of her by the throat. That while he and Hare were struggling, which was a real scuffle, M'Dougal opened the door of the apartment, and went into the inner passage and knocked at the door, and called out police and murder, but soon came back; and at the same time Hare's wife called out, never to mind, because the declarent and Hare would not hurt one another. That whenever he and Hare rose and went towards the straw where Docherty was lying, M'Dougal and Hare's wife, who he thinks, were lying in bed at the tims, or, perhaps, were at the fire, immediately rose and left the house, but did not make any moise, so far as he heard, and he was surprised at their going out at that time, beprised at their going out at that time, because he did not see how they could have eary suspicious of what they (the declarant use Hare) intended doing. That he cannot may whether its east Hare world have killed Geologity of not, if the women had remained, because they were no determined to kill the houses, they were no determined to kill the houses, the drikk being in their head.

### WESTMINSTER HOSPITAL.

### ENTROPEAN.

Mary Ann Hunter, setat. 23, admitted Nov. 20, 1828, under Professor Guthrie, with entropeon.

About ten years ago, while recovering from the measles, she became affected with ophthalmia of both eyes, which has co-casionally recurred since, and sometimes to such an extent as togender her totally blind. Blisters, issues, and the various satiphlogistic items, had all been employed without much benefit.

The superior palpebra are now completely inverted, and the eye-lashes in contact with the ball; considerable contraction of the augles of the lids, and increased accretion of the meibomian glands; conjunctive deeply inflamed; cornea opaque. For the last two or three years her health has not been very good. She now presents a decidedly chlorotic appearance; tongue flabby and pale; bowels suggish.

Dee, 2. The "author" enacted the opera-

Dec. 2. The "author" enacted the operation in the presence of all his collesgues, and
a great number of pupils and visitors. The
struggles of the patient protracted the operration. The blade of a blunt-pointed pair
of soissors was carefully introduced close
to the external angle of the right eye, and
a perpendicular incision made the third of
au inch in length, dividing the teasal cartilage. Another incision was made in like
manner, at the inner angle, external to the
punctum lenbrymale, it being a point not to
divide the hachrymal canal. The lid was now
perfectly free, and a fold of skin was excised
transversely from the superior paipebre;
three ligatures were introduced, and the
divided parts brought in contact; each ligagature was twisted, and fastened to the forehead by a slip of adhesive plaster. A
bandage was put over the whole. The operation was next performed on the left eye.

ration was next performed on the left eye.

8. The formation of granulations was prevented by occasionally totolsing the wound with caustic; the ligatares have come away, and the eye-lashes are completely everted.

13. Made an out patient.

Jen. 1, 1889. The lid remains in its nasural position; the vitiated curvature of the terest cardiage is removed; the comes clearing, and reasels of the conjunctive have everly retirised to their natural collibre. General health much improved.

This is a case which Mr. Guthrie had for some time treated at his "Kye-sore Inframery," in Warwick-street; but not having accommodation for her in that splendid institution, he vouchessed to admit her within the walls of this hospital. This is remarkable, being contrary to the usual miested by either of our reporters, we can practice of the liberal "author," who, in vouch for its accuracy. We shall lay open his search after patients, smuggles every this most stupid of all Oversus next weak.] his search after patients, smuggles every ophthalmic case that appears here, and by Saurday, Feb. 18th, 1829. Sir Arrworr sending the patient to Warwick-street, contributes to swell the list of curst claborated having notified that he had some interestin that wonderful crucible of surgery.

### COMPOUND PRACTURE.

Thomas Culienham, set. 50, a large sinewy man; of temperate habits, admitted 23d of January, 1829, with gaspound fracture of the leg. The tibia was much commissited, and a spiculum of bone projected about an inch, through a wound three inches above the ancie; this was removed by the bone-nippers. The man was placed on his side, and a piece of dressing placed over the

24. He has been restless during the night; the broken bones displaced. Mr. White saw him, and swathed the limb in an on the outer side.

Evening. Leg painful; abdomen some-what distended with fixus. A dose of house physic to be drunk in the morning.

25. Leg extremely painful; abdomen tympenitic; pulse 100, amall. The splint and bandege removed from the leg, which emitted a gangrenous odour; the patient is hid upon his back, with the limb in the smifexed position, and supported with bren bolsters.

muriale of mercury, grs. iv.; Cathertic extract, grs. vj. form two pills, to be swallowed immediately.

In the evening he became restless, and oberent in manner; attempted to get out of bed, and displaced his leg from the proper posture. Tongue dry, brown; pulse 110, thin. A grain and a half of opium were given immediately, and a dose of aperient edicine ordered to be taken every three hours, until the bewels should be acted apon.

"thigh, emphysematore; wound gangranous; discharge discoloured, and faid.

A beer-grounds poultice. Wine and cordials, and an accessional stops of spirit of

menderarus and water.

27. Symptoms examperated; gaugitime extending. Tympositis, introducing out the abdomen to a great size; requiration, hurried; poles 1909, smoothing to be a great and a sufficient to be a weak and small, A cordial as

taken frequently.

28. Expired. The next of his would not permit the body to be exemined.

(Although the following was not commuing communications to make to them. Examiner Lyon, Professor Guthrie, and Councillor White, being present, John Murphy, whose case is action in No. 222 of this Jouzsel, page 548, was brought for-ward. The man having unfolded his unmentiousbles, Sir Anthony introduced him to the notice of the company, and cheerved, that the physicians and surgeons had determined, in future, to hold a public consultation in the theatre every Saturday, on such cases as were considered sufficiently interesting; and had agreed to observe the rule promulged in Dr. Percival's Medical Ethics, to wit, that after the medical attendent had stated the history of the case, his colleagues should pronounce their opieighteen-tailed bandage, and fixed a splint nions in rotation, beginning with the junior. The Knight then laid hold of the scrotum. and said, that having treated (" tickled up?") the men for ten days, with a fivegrain blue pill night and morning, he opined the maindy was not venereal, but acrofu-lous. Mr. Guthrie considered it was slow inflammation, and might be cured by the ordinary means. Mr. White thought, with Sir Anthony, that the disease was scrofulous, and was not to be oured in the atmosphere of an hospital; change of air, exercise, and regular living, would, in his opinion, do more than all the physic in the kingdom. Mr. Lynn said he had not paid particular attention to the case, but from the patient's appearance, he should conceive the complaint to arise from disorder of the digestive function. The man (John Murphy) having pulled up his breeches, and walked away, Sir A. Carlisle charred to the students, that he had a very painful duty to perform in referring to some scandalous reports of cases treated in this Hospital, that had lately appeared in a netorious pub-lication, which he considered a disgrace to lication, which he considered a diagrace to the medical republic. He was extremely acry to find, that any papil of this Hagai-tal could be found tone enough to accept respect to see levelling a publication. The respect for the particular asperts, he should not head to be provided asperts, he should not head to be particular asperts, he should not head to be provided to the particular aspects, in many features, falls, and to put the provider to the social section for the social section of a certain absorber to the social section of a certain absorber to the social section of the social se rese as a certain quesculum present. The reporter he should gay, that he was unwerthy to associate with gentlemen; was a trainer, a say in the summ; send would doobt-less, go on from one with deed to another, till he had sunk to the lowest abyes of in-

hem; that they would consult their own sonour, by bringing him forward from his iding place, in order that his Gorgon inseaments might be recognized in the face if day, and that he might be for everenciated from the society of honourable man! I he conclusion, he declared, if the pupils sontinued to screen such a wretch, and if similar. reports should continue to appear in that vile periodical, he would never open his

mouth (query, GAPE?) again. Mr. Guthrie said, he had no objection to the publication of his cases, provided they were fairly represented. His feelings had been much hurt by the manner in which he had been handled in the reports alluded to-In one instance, especially, (a case of hernia) he had been made to say, that he had used too much force, and had ruptured the gangrenous intestine; now he had merely said, that he was afraid the texture of the gut could not withstand the force necessary to restore it into the abdemen.

Mr. White considered that THE LANCET had done some good in the profession, and, if conducted in a spirit of moderation, would have done much more; but of late it had adopted such an ebnormous and injurious line of conduct, as to diagnost the heads of the profession, and, consequently, to paralyse its utility.

Mr. Lynn gave no opinion; but during Sir Anthony's cration be said aloud, " let the OALLED jede wince." Bravo, Downger !-

### GUY'S HOSPITAL.

OPERATION OF LITHOTOMY BY MR. KEY.

On Tuesday last, about a quarter past one o'clock, Noble Freeman (the patient), was placed on the operating table. The straight staff having been introduced, the second incision last here a small pertion of the methra, and the point of the kuife was inserted into the groove of the staff, and ear-nied onwards into the bladden. It was ident, however, that the kulfe in its inlection into the badder had to contend history 1879 the sensor may be sensor, to as ignificat mouse considerable recisioners. This ignificant is amorthus out of its course. This is a considerable by the Madder contracting, at decing the pasts which was of large to meets. The built me withdrawn, and the darcops of the Sugar, a their withermore, of upon the dager. The above tree a sendily laid and of, and the ope-tion are folled; rator stamped to extract it, but was a and although it was repeatedly grasped by the forcess, sint, on assistant of its insignation, it was found impossible to extract it without dilating the weard. The knift, therefore,

imry. He trusted the pupils would not here was a second time introduced, and the sec-our such a degraded character amongst tion of the neck of the bladder enlarged; Mr. Callaway at the same time holding the forceps in the bladder, with the stone in their grasp. In the effort of extraction, the sione broke, and a large fragment was r moved. The operator again introduced the forceps, and endeavoured to extract the remaining portion, but the stone again broke, and another fragment only was removed. The forceps were afterwards necessarily introduced a great number of times, but the irritability of the bladder was so great, and the contraction so violent, that it was with considerable difficulty that the remaining portion could be grasped at all. Each effort, however, succeeded in removing larger or smaller fragments, till it was so crumbled that the operator called for a scoop, which was introduced, but it was found impossible to use it with advantage and facility. From the excessive suffering produced by the operation, and the necessary and repeated introduction of the forceps, the patient began to feel exhausted, and the operator thought it best to desist for a few minutes, during which time some wine, and a few drops of laudanum, were administered. He then determined to inject the bladder with warm water, convinced, as he was, that many fragments still remained. The operati of injection was repeated several times, washed away many pieces of stone, and some congulated blood, and facilitated the grasping of the stone very considerably; five large pieces were removed after t second injection, and, after the airth, not the smellest particle of the stone was left be-hind. He was immediately unbound, much exhausted, and put to bed, and a dose of the syrup of poppies administered.

18. We visited him with the surgeon this morning. He had passed a good night, was tolerably free from pain, and there was but little tenderness of the abdomen. The urine had flowed freely through the wound.

The operation was one of considerable difficulty, owing to the large size of the stone, and the extreme irritability of the bladand the extreme Printedly of the man-der. It was such an one as the operator, to use his own words, " had never before ex-periesced." Mr. Key did not, for one must, less his presence of mind, but con-ducted himself " in a meaner that the publie have a right to expect from a surgeon of Guy's Massitul." The operation lasted about twenty minutes.

is admitted during the Week, under the cars of Mr. Heamby Cooper.

Chapel Ward.—Burn on neck and arm. Direct Ward.—Injury to the eye. Cornelius Ward.—Retention of Urine. Accident Ward.—Injury to arm. Lacerated scalp.

## ST. THOMAS'S HOSPITAL.

#### OPERATIONS.

Ow Friday, Feb. 13, Mr. Green per-formed two amputations below the knee; the first on an elderly man, of emeciated appearance; in this case the circular incision was adopted. The limb was removed in three minutes; the arteries were easily secured, and the stump dressed in the usual manner. The second-case was that ofth oung healthy-looking man, on whom the double flap operation was performed; considerable difficulty was experienced in securing the vessels, and secondary humor-rhage occurred during the night, but it was readily suppressed by Mr. South.

### BLEEDING FROM LEECH-BITMS.

Mr. H. Storer in a note to the Editors of the London Medical and Surgical Journal states, that he has found lunar caustic scraped to a point, and applied to the mouth of the vessel after the blood has been dried for the moment, an effectual method of stopping the bleeding from leech-bites, when all other remedies have failed. He recommends that care should be taken to apply imme-diata pressure, to prevent the skin from being discoloured by its aprending. For ourselves, we have found small pieces of dry sponge, rolled hard between the fingers, and inserted in the orifices, by far the most effectual and desirable remedy in these sometimes obstinate cases of hemorrhage.

## TO CORRESPONDENTS.

· COMMUNICATIONS have been received from Mr. Marrystt - Mr. Linton - C. W. --A Constant Reader - Mr. Wansbrough --Mr. Wildsmith - Mr. W. C. Worthington --Mr. J. Seell — Hiberans — Mr. John Wil-lisss — Dr. Mayer — Mr. H. Pointer — Mr. H. Day (2) — Narrator Verus — Mr. J. Russell — Veritas — Mr. C. Miller — Richmond-A Junior Student-Philalethes-Member of the Westminster Medical Sonemeer of the versumster medical so-clety—Mr. J. C. Bocktines—M.D., Ply-mouth—Dr. Nugent—An Old Pupil of Guys—A Medical Men—A Member of the College of Physicians—Mr. J. Kimbell— Mr. Willer—A Member—J. R.—O. R. O. —Mr. W. Allen—One of the Draft—A.

[Books in one near]

Lawyer-Mr. W. Dufour-Mr. Works-worth-Medicus-Me. T. I. Medicus Mr. T. II. Montague Mr. E. Taylor.

We are of opinion, that the Directors of the St. James's Infirmary acted with great propriety, in not electing either Mr. Bacot, Mr. Brodie, Mr. Copland Hutchison, or Mr. Pettigrew; but we are not se certain, that they were correct in preferring Mr. Brain to the other candidates.

It is impossible to insert a tenth-part of the letters on the Richmond School of Anatomy. "Richmond," however, may see a part of his rejoinder in our next Number. A Licentiate of the Dublin Apothecaries'

Hall cannot practise, strictly as an Apothecary, in London, or in any part of England and Wales. The second question of "W. R." is not sufficiently explicit.

Advertisements which are transmitted by

post must be accompanied with a reference and should be directed to the Office in the Strand.

The work of M. Legrand has not been translated into English.

We have not the honour of " Pimp Pettigrew's" acquaintance. Z. O. X. is in error.

Argus. It is not the first time that we have heard of the infamous conduct of a certain medical bookseller. Should be provoke us, he will repent it.

All communications are destroyed, unless accompanied with an especial request to the contrary.

"One of the Draff" is justified in stating that the fastmen used to officiate as Nun-nuy's assistant. The footmen has retired, and his place is filled by an able successor.

The propositions and arguments of "Chi-rurgicus," "Mr. W. C. Worthington," "A Friend to Science," and "Expositor," do not contain any new views on the question

to which they relate.
"An Old Pupil of the Middlesex," com-plains that Mr. Cockney Mayo, has not had the candour to acknowledge, that he adopted the method of treating variouse veins with caustic, in consequence of information derived from the practice of his producessor, Mr. Cartwright.

Freedomers, in Carriering.

Such a paper as that on the operation by
Dr. Ewing, at the Royal Infishary, Abardeen, and those signed X. X. X.—Constant Reeder, Blackburn—Mercarte—A
Horned Bat—A. B. C.—A. Druggist—and
O. Junius—cannot be inserted, onless thay are esticisotorily authorizated.

Mr. Sheidrake was educated as a s

# THE LANCET.

Vot. I.]

LONDON, SATURDAY, FEBRUARY 20

T1828-9.

### LECTURES

ON THE

DISEASES OF WOMEN AND CHILDREN.

DELIVERED AT GUY'S HOSPITAL BY

DR. BLUNDELL.

LECTURE XVII.

Incapability of Retaining the Urine.

Women are sometimes affected with what is called an incontinence of urine, an incapability of retaining the water, which, like the urinary retentions, may arise from very different causes, requiring a little attention from us, and to the consideration of these we will now proceed.

The uterus is too frequently the subject of a sort of scirrhous change, followed by malignant ulceration; and this malignant ulceration, beginning about the neck and mouth, gradually spreads itself into the vagina, the rectum, and the bladder; and when the bladder is laid open into the vagina, of course an incapability of retention is produced, this being the last stage of the malignant ulceration and admitting of no effectual cure. Dilution of the urine, by drinking freely of squeous fluids, and the thorough shlution of the vagina, by the injection of tepid water, are principal pallistives, in cases of this kind, and the more attention is paid to cleanliness the better.

It further happens, occasionally, and this It further happens, occamming and one considintes an important variety of the discussion of the commonly mises from in over-distinction of the bladder, in these cases where the characters of the unrelies a partial, and not complete, a variety of the disease of which I formerly took. occasion to treat. In these cases, when the bladder becomes leaded, there may be continual stillicidium, the mater being at-tacked, at length, with much abdominal pain and tenderness, and continued arging, with

tities, and a great deal of constitutional irritation, the urging, perhaps, being scarcely less vehement and painful than that of parturition itself. Now, the impression made on the mind, particularly before this urging manifests itself, is, that there is no retention of the urine, but simply an incontinence, a mistake obviously of grave consequence, as rupture of the bladder may arise from the misapprehension. The effectual means of relieving an incontinence of this kind is, the introduction of the catheter, to empty the bladder thoroughly, after which the cause of the retention should, if possible, be ascertained and removed, on principles already explained.

There is yet a third variety of inconti-nence, and that is, the incontinence of urine, which results from a mere weakness of the neck of the bladder, common in those who have had very large families, ten or twelve children, for example. In these cases, more especially if the child is large, or the pelvis amall, when the la-bour has been laborious, the bladder is apt to get so infirm about the neck, that it loses much of its retentive power, and, per-haps, from the moment of delivery, the woman is incapable of retaining the water ; or if, at any time, she chance to cough, laugh, rise suddenly, or in any other manner con-tract amerily the abdominal muscles, the water comes gualing away. For years this disease may continue, in greater or less severity, but it frequently cures itself, in good measure; and the first few weeks after delivery, say at the end of the fortnight, the patient is better; at the end of the month the retentive powers are still more increased; and in the course of a few more weeks she becomes able to hold the water very well, though still liable to the gushes, when sudden efforts are made. Hence, where incomtinence is the result of an enfecbled carvix vesion, time must be looked upon as one of the principal remedial means; in some cases, perhaps, advantage may be obtained from plunging the hips into cold water two or three times daily. The improvement of the general health is by no means to be neglected, for the more you improve the general health repeated gushes of the prize in small quan- the more you will increase those healing

powers of the parts on which all cures are | the prethra, in the ordinary manner; or, on blisters, and they may, at least, deserve a trial, a large plaster being applied alternately to the abdomen and the loins; the vesications being repeated for five or six times, as the parts may be found to hear them. Whether any advantage would be derived in these cases from blistering the back part of the neck of the bladder, (a proposition which may surprise gou.) I am not pre-pared to say, but I presume this would not be found impracticable, for the upper part of the vagina lying in contact with the neck of the bladder behind, something stimulating might be applied there for four or five hours together, according to the effect produced; and in cases where there was a ere weakness, without grave organic lesion, if stimulus is likely to be of use at all, I should expect more advantage from this local excitement, than from extensive but remote vesication of the abdomen or the loins. Understand, however, clearly, that I do not secommend you rashly to resort to this prac-tice, which may be attended with its evils; but I think it proper to mention it, and the proposal may not be undeserving of further consideration.

Of incontinence of urine, one of the most obstinate varieties is that which results from an aperture formed by alough, and leading through the neck of the bladder into the vagina; this sperture may be very small in its size, so much so, that you cannot clearly distinguish it by careful examination, or, on the other hand, it may be of very considerable dimensions, inasmuch as two or three of the fingers may be passed through it into the urinary cavity. This disease may, I think, generally be traced to parturition as its origin. The labour has been laborious, erbaps instruments have been used; for the first few days after delivery the urine has been passed with difficulty, or the catheter has been required, and then, per-haps, for a few days more the water has flowed without help, and then an inconti-nence of urine has followed, and this has been succeeded by the escape of a membraneus substance from the vagins, which, on im-mersion in water, has been found to consist of a pertion of bladder and vagins, altered mersion in water, his been toune to commende a pertion of bladder that vagina, altered in consequence of mortifostica. Under these circumstanesh, when there is a dashet on the mind, the nature of the excitost may be a marginal situated examination of the excitost may be a marginal situated examination. of a portion of bindder and vagina, altered in consequence of mortifostica. Under vagina may be scaled with great these circumstances, which there is a death the state of the action is a death that the state of the action is a death that the state of the action of the action is a consistent of the state of the action is a consistent of the action of the action of the action of the action is a consistent of the action o

more immediately dependent. Commen-the other hand, if the angiture be small, it dation is bestowed by some upon the use of may be very often full by a delicate touch, in the same manner as we may, by exami-nation, detect the os uteri. If the sperture is so small that you cannot discover it by manual examination, there remains one other mode by which the point may be ascertained, and that is by inspecting the orifice of the vagina, and ascertaining whether there foreing the urine passes from the visitial orifice, or that of the urethra, or from both. In some cases, perhaps, a piece of sponge passed into the vagina might enable us to determine whether the urine really found its way into this canal or not. In cases where much nicety of discrimination is required, the practitioner may employ the vaginal dilator hereafter de-scribed; and this, with or without a speculum, will enable him to ascertain, with precision, whence it is that the urine is flowing, and what is the size of the aperture, and what is the situation in which it is placed.

Incontinence of urine from an opening in the neck, may be treated in two ways; by palliatives, I mean, or with a view to a fundamental cure. In the general, women will submit to the trial of the palliative means only, of which the following are the principal: in the first place the patient should drink somewhat copiously in the course of the day; not at her meals, however, for fear she should disturb the digestive organs. Pure water, toast and water, or any similar beverage, she may drink freely so as to dilute the urine, and diminish its acrimony; and by drinking one or two pints more than ordinary, in the course of the four-and-twenty hours-from the excoriation, inflammation and swelling, produced by the distillation of the urine over the surface of the vagina, much relief may be obtained. A second point of treatment, of no small importance, is that of great peron a stant importance, and, if I may be allowed the expression, seginal eleminose; in the same way that the heads and feet are daily and repeatedly purified by ablution, so, too, this part of the body may be kept clean. I would recommend the patient to wash the vagina six or eight times in the concretal, the day—three or four times certainly. vaging six or specific the day—three or four times certainly.
Now there are two ways in which the

its superior part; and then, by expelling to be attributed to the action of the wagina; the water briskly, she washes this part of for the neck of the bladder lying in contact her person froff one extremity to the with the vagina behind, the vagina, swelling other. This should be repeated three or of four times in succession, and the whole operation ought to be performed four or the day of the day. There is the course of the day. There five times in the course of the day. There is, however, yat a simpler mode in which there are no means of radically curing the vaginal ablution may be accomplished, and disease; and different propositions have that is, by the use of the syringe without been made to this purpose. If the disease the bath, which will often be found to answer the purpose very well. The patient may sit if she please, but the recumbent posture is preferable; and by repeated injection with the syringe, she may purify the vaging as before. In managing the practice, it ought to be a main object to perform the operation sufficiently often, and thoroughly well, and when executed in this manner will be found to remove all that is offensive and acrimonious from the vagina, and will, most probably, heal the surface, if broken by superficial ulcerations. There is yet another pulliative practice which may be thought of in this very distressing disease, and this cousists in the use of some instrument which may close up, in the way of a plug, the opening into the bladder. The practice is more especially recommended by Mr. Barnes, who has written a paper on this subject, which has been published in one of the earlier volumes of the Medico-Chirurgical Transactiogs. We are advised, by Mr. Barnes, to take sliding the instrument into the superior part of the vagina. If the aperture is very small, this instrument is not likely to be of much service; but if it is large enough to admit a finger, for instance, then the sponge will make its way into the opening, and may be expected to close it. When the urine is to be passed, the patient may withdraw the plug, and suffer the urine to flow, afterwards replacing the instrument; or, perhaps, she say be taught to introduce a cathater; and if she can perform the operation well, it may render the removal of the pessary un-necessary. Here, then, are the three polliative measures well worth your considerssich, for the disease is one of the most dis-

But you will sometimes be asked, whether be of very recent occurrence, if, for example, you have attended the labour, and have had the womanunder your care, when the alough comes away, why, then, by improving the general health as much as may be, by keeping a catheter introduced in the bladder, lying there, so as continually to draw off the water by the natural passage, (the urethra,) a bottle, or bladder, being connected with the other extremity of the cathster, you may, perhaps, sometimes find in these cases of alough, that the part will heal and close up of itself; but certainly such closures are of very, rare occurrence. Where, however, a alough once separates, so as not merely to break the continuity, as incision or rupture might do, but to remove a part of its substance, I presume it rarely happens that the disease cures itself in this way. Of a cure of this kind, I never, myself, saw a well-marked case; yet this ours should be attempted, for if the opening be small, and a good deal of adhesive matter be secreted a ball pessary, and cover one hemisphere of it now and then, perhaps, the aperture may with a piece of fine, soft sponge, afterwards become closed. Of course, the less the bladder is disturbed while this operation is proceeding, the better, for motion disarrang more or less, the process of healing. But to proceed.—In those cases in which there is an incontinence of urine produced by an sperture, fistulous perhaps, and of small size, scarcely large enough to admit a small catheter, for example, it has been proposed that we should attempt a cure by means of the actual cautery; and this method of treatment, I understand, is adopted in France, with success. Mr. Travers, from whom I first received my information, assured me that he had seen it performed. With a good speculum, and a vaginal dilator, in wo-men who have had a large family, it is persich, for the disease is one of the most distissing kind; the thorough dilution of the
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hadder, when the passent is quiet, in cortain positions sepecially, to the amount of a
this positions sepecially, to the amount of the party. The whole praction freiled by means of those mid pulliteless before recommended, the cases in
which it might be proper to resommend its
adoption, must be zero. For myself, I have

hitherto had no experience of it, and, there- open into the vagina; the opening arising fore, I forbear entering into details. It is proper I should add, that in one case in which it was tried by an eminent surgeon in this country, it failed of success, but the patient suffered no further injury in consequence; and I need not tell you that it would be unwise to condemn the practice on account of the unsuccessful termination

of one solitary case.

Where there is an aperture of this kind, it has been proposed that we should close it by ligature; and the extension of a prin-ciple before laid down, was first suggested by an esteemed pupil, Mr. Preston. Of this operation it is, I think, proper, that we should not lose sight altogether, though it would be found, I fear, of no easy performance; for the whole space of surface on which we should have occasion to operate, is so circumscribed, that the application of a ligature in any way must be difficult; and it would be still more, to apply it without distressing the urethra. These difficulties ought not to be concealed; but, after all, I cannot forbear indulging a sanguine expectation, that if the ligature could once be instrument and divide the urethra from one of the urine may be of importance here. A fistulous opening shall enter into the inci- the lower end of the catheter, to collect the sion, and form a part of it; smart inflamma-tion would result from this, but not, perhaps, more active than that produced by an probably you know already, that there is a operation of lithotomy; and from this in-| wide difference between this case and that fammation a closure of the aperture might in which an opening is produced by slough; be expected; but to an operation of this kind, I think, that already suggested, the actual cautery, I mean, might be preferable.

So, then, to bring our observations here to a summary, when the patient is anxious simple disruption of the texture. In sloug to be cared radically of the disease, we have these different means before us-the division of the urethra—the closing of the aperture by ligatures—the use of the actual cautery—all of them uncertain—the actual cautery in small fistulous opening being, perhaps, the most promising remedy of the

Before I quit the subject of inconfinence, there is yet one other variety which doubtedly occur nemetimes, and I have I ought to mention, and that is, the income seen one very conspicuous instance of it, tinence arising from rupture of the back A woman, in the neighbourhood of this part of the neck of the bladder, laying it metropolis, for it is well to relate an illus-

not from slough, but laceration. The way in which this rupture is produced, I explained to you in a former Lecture. Buring delivery, the bladder becomes over-charged with urine, and the head of the child coming down into the pelvis, presses the bladder, thus loaded, against the symphysis pubis, so as to divide it into two chambers, one of which lies below the head at the arch of the pubis, and the other above and in front. If the bladder be emptied carefully by the introduction of the catheter, no ill effects ensue; but if the accoucheur accomplish the delivery without emptying the bladder, the head still pressing down upon the lower chamber, it bursts the bladder, and the urine comes away in a large guab, giving the first indication of the occurrence of the accident, (observe the demonstration,) and on making your examination as soon as this gush issues, you find there is a large aper-ture, into which you may pass two or three fingers. Now, at the first eight, this would appear to be an accident, which scarcely admitted of a remedy; and certainly it is much to be deprecated, and the rather, as it properly applied, a speedy closure of the may too often be attributed to the bad ma-sperture would ensue. Remember the ex- sagement of the accoucheur. Nevertheeriments already laid before you, in which less I am satisfied, that the closure of the ligatures were applied to large apertures bladder by healing is by no means impracin the bladder of the rabbit, with the effect ticable in all there cases. Improve the of closing it completely. There is one other general health as much as may be, intro-practice which has been suggested, a rough duce a catheter into the bladder, and let it one, it is true, but which, however, de- be continued there, so as to withdraw the serves a passing notice from us. In this water continually, and perhaps you have the practice it is proposed, that in those cases satisfaction, in the course of a fortnight or in which there is a fistulous opening through three weeks, or a month afterwards, of findthe neck of the bladder, we should take an ing the parts internally healed. Dilution end to the other, care being taken that the bladder or a bottle should be annexed to water as it flows

And here I think it right to observe, as in slough there is not merely the aperture, but the removal of a part both of the womb and the vagina; in rupture, no substance is wanting, the injury being effected by a too, there is always a great deal of injury inflicted on the parts contiguous, but in those cases of rupture the injury may scarcely exceed that which might be produced by clean incision with a kaife. The not, however, heatily eated up the notion, that in those reptures, the bladder is always, or even generally healed, for this I very much doubt ; such closures, however, most un-

trative case of this kind, under smart labour, making an incision into any part of the was delivered by the lever, with no small lungs was observed, on the least pressure, violence, according to her own report; and to come out from their tissue. The stomach when the child's head was liberated from the pelvis, the perineum was torn, and a copious gush of the water issued, and from this she laboured under iscontinence; the water issuing continually, and the parts becoming excoriated, influmed, and swelled. A friend of mine, a very excellent accoucheur, being called at length to sea this case, be found her with the urine still flowing, and labouring under a great deal of exco-riation and irritation in the vagina and parts adjacent, and, led by these circumstances, he instituted an examination, when he perceived an aperture in the bladder, which he requested me also to investigate, when I plainly found a rupture of length sufficient to have admitted two or three fingers at once. This women I subsequently examined with more care, for I was subpossed to give evidence respecting the case, as it became the subject of legal investigation; and some time after I had made the first examination I saw her again, and, on making further examination, I found the neck of the bladder was completely closed, and the woman could then retain her urine sufficiently well, though not with the same ower as before the accident occurred. Now here is a case which, after considerable experience, I examined with more than ordinary attention, and where, though at first two or three fingers were introduced through the opening in the neck of the bladder, a complete closure was at last accomplished. The cure was obtained in the manner recommended, by introducing a catheter and keeping it there, a bottle being affixed to its inferior extremity, and the urine being in this manner withdrawn continually by the natural canal. Of course the general health was made the subject of attention.

## FOREIGN DEPARTMENT.

ON ASPRYXIA FROM SUBMERSION.

By M. ORVILA.

Tas latest experiments of M. Orfile on this subject, seem to prove that after death the liquid penetrates into the smallest rami-fications of the branchia. In a body, which thirty-six hours after death had for air hours thirty-six hours after death his for air hours latter being remerkably prevalent in other and a half been pinned in a bathing-tue, manufactories, especially in those of aits, filled with water, with which eight pounds of powdered saimal charcoal had been searched to possess prophylactic powers, was mixed, the coloured faild was found in the very frequent; but trembling and nervous extreme branchial ramifications and as a continuous and as a continuous contracts. extreme brenchial ramifications, and on affections, to which persons who are much

to come out from their tissue. The stomach did not contain the least particle of the finid. In two hodies, which two days after death were placed in the mixture for about forty minutes, it had entered the traches as far as its division, and no trace of it could be found in the stomach. Two important conclusions appear to result from these experiments:

1. The presence of water in the bronchia and tissue of the luggs, is no sufficient proof of the body's having, during life, been im-mersed in water, as is asserted by several

writers on forensic medicine.

2. The fluid does not penetrate after death into the stomach, and its presence in this organ affords considerable ground of suspicion of the body's having been during life immersed under water, provided there be no reason to believe that it was awallowed before, or injected after the immersion,-Journ, de Chim. Médic.

ON THE DISEASES TO WHICH THE WORK-MEN IN TOBACCO MANUFACTORIES ARE SUBJECT.

## By M. POINTE OF LYONS.

This little treatise may be considered as a valuable supplement to Rammazini's celebrated work on the casual relation which exists between different trades and occupations and several diseases. We presume that a brief account of it will be of interest to our readers.

The number of workmen who were the subject of M. Pointe's observations, amounted to five hundred; they were employed at one manufactory, and, although occupied in different ways, were all of them in conti-nual contact with tobacco. The affections to which they seemed subject, were principally pulmonary consumption, inflan tion of the eyes, anthrax, and furuncies, the two latter of which generally appeared on the trunk, were extremely tedious, and unless the occupation of the patient was changed, hardly ever admitted of a permanent cure; but the affection which seemed to prevail most was purpura homorrhagica, and a disposition to scurvy. On the other hand, it is worthy of remark, that tobacco manufacturers, in some degree, appear to be exempt from certain affections, viz. intermittents and scrofuls, which are very comin contact with narcotics are said to be very liable, was in no instance observed as the effect of continued employment in the manufactory in question.

METHOD OF OBTAINING PURE CRYSTALS OP GARBON.

In the sitting of the Académie des Sciences, on the 3d of November, M. Gannal gave an account of his researches on a method of obtaining crystals of carbon, by means of the action of phosphor > on the carburet of sulphur. The latter substance being placed in a retort, and covered with a small quantity of water, a few pieces of phosphorus were introduced, and brought into contact with the carburet; the phosphorus immediately melted, and was precipitated in a liquid state, so that the contents of the retort were separated into three atrata; the finid being now shaken became of a milk colour, but when left quiet, soon separated into two strata, the uppermost of which was water, the lower phosphuret of sulphur; and these on a closer examination were found to be divided by a thin layer of white powdery substance, which, when exposed to the rays of the sun, produced the colours of the prism. Encouraged by the success of this experiment, M. Gannal repeated it on a larger scale; the quantity of water, phosphorus, and carburet of sulphur, used phosphorus, was eight ounces in the second experiment, was eight ounces of each; the three substances baving separated were left at rest, and after twentyfour hours a very thin pellicle, consisting of a white powder, formed between the water and the carburet of sulphur, and presented several centres of crystalization. After enlarged, at the same time the separation of the two lower strata became less marked, and at the expiration of three months they appeared to form one mass. The crystalized sance was removed from the phosphuret of sulphur with some difficulty on account of the great inflammability of the two substances. The crystals were found to produce the colours of the prism, and the largest of them, which were the aise of a millet seed, when shown to M. Champigny, a

LIGATURE OF THE UPPER THYROID AR-TERY, AND THE COMMON CAROTID IN BRONCHOCELE.

Fred. Gerecht, mat. 29, of a strong consti-tution, had been from his fourteenth year affected with bronchecele; and this having latterly attained such a size, as to render any exertion impossible, he applied to M. Laugenbeck, of Göttingen, with the hope of being freed from his deformity by a surgical operation. The whole gland was considerably enlarged, and had a strong pulsation, particularly over the right upper thyroid artery, which was very superficial, and was as large as the common carotid; the left thyroid artery was less enlarged, and more deep sented; from both vessels numerous branches ma over, and entered the enlarged gland. The tumour was very tense, and its temperature considerably augmented; the voice of the patient was hourse, and respiration was rendered extremely difficult by the least exertion. order to prevent the further growth of the tumour, M. Laugenbeck determined upon tying, first, the upper thyroid artery of the right side; and in case this should not have the expected effect, upon subsequently performing the same operation on the left side. A few days after the operation, which, from the superficial situation of the vessel, presented no difficulty, the patient was able to leave his bed; the pulsation and tension of the tumour had somewhat subsided, but its considerable humorrhage took place from the wound, which, though soon arrested by means of sold water and compression, returned within two days with such violence, se to throw the patient into a state of the greatest exhaustion; so that on its recur-rence a third time, M. Laugenbeck resolved upon immediately tying the common carotid above the omohyoid muscle; the humorrhage was instantly stopped, and the patient, who had borne the operation with great firmness, was, (apparently in a favourable state, removed to his bed,) where he, however, within a short time, fell into a state of stupor; his countenance was pale, the eyes were closed, and the pupils immoveable; he to be real dismonds.

In the sixting of the Académie Royale on could be elicited; all mostory powers, extended to the results of his chemical examinations of persod extinct; all mostory powers, extended to the results of his chemical examinations of persod extinct; respirators was natural; these supposed diamonds, which he found to the pulse very small; the stocks and arrive consist entirely of silica, and when brought were passed involuntarily. The committee notion of a voltate pile, to afford no care, but the extinct of the pulses very small; the stocks and arrive the action of a voltate pile, to afford no care, but the extinct of the pulses very small; the stocks and arrive five action of a voltate pile, to afford no care, but the action of a voltate pile, to afford no care, but the action of a voltate pile, to afford no care, but the action of a voltate pile, to afford no care, but the action of a voltate pile, to afford no care, but they four hours after the operations.

On examination, the right requestly associated in the diamond.

where no trace of axadetion could be found, were distended with blood; the right lateral ventricle contained a small quantity of serum; the right caretid was firmly attached to the surrounding sellular tissue, and to the pneumo-gastrie nerve, the substance of which was somewhat more dense than usual; the internal coat of the ertery, which was circularly divided by the ligature, was of a bright red colour, and its cavity, from the ligature to the origin of the upper thyroid entery, was filled with congulum; below the ligature the cosquium extended into the innominate; the thyroid artery had also only its internal cost divided between the ligature and the thyroid gland; a congulum was found, which adhered loosely to the parietes of the vessel; the process of adhesive inflammation had apparently been very incomplete, which, probably, arnee from the following anomalous distribution of the vessels; the common carotid, instead of dividing into the external and internal, divided into the latter and the upper thyroid artery, which furnished all the branches generally arising from the external carotid; the ligature had been applied near the ori-gin of one of these branches, in consequence of which the continual afflux of blood pre-vented the occlusion of the artery. The bronchocele was partly of a spongy texture, similar to the corpus cavernosum penia, and partly cellular and compact, cartilaginous, in some places even osseous; the branches of the thyroid arteries were considerably enlarged; most of those proceeding from the upper right thyroid were ob-literated.—Nous Biblisth, für Chirurg.

LONDON MEDICAL AND SURGICAL JOURNAL.

### Colculus in the Ureter.

MR. GARRETT DILLOW gives an account of a post-mortem examination, from which it appeared that a stone of shout the size of a chestant, " with a small segment of it looking, as it were, into the eavity of the bladder," was found in the extremity of the bladder," was found in the extremity of the wreter. The patient was known to have entoulos while living, as the stone was tily felt with the sound; and the operamitted to the operation, the name still more awkward.

ON THE CONTEMPLATED PROJECTS FOR SUF-PLYING SUBJECTS FOR DISSECTION.

## To the Editor of THE LANGET.

DEAR SIR,-The importance of such a stion, at the proposed scheme for providing the schools with anatomical materiels, which has set so many pens in motion, would have made me pause before delivering an opinion, if my discent from the views of the majority of those writers who have treated this topic, did not at once determine my allence, through the fear of appearing singular. The receipt, however, of the evi-dence elicited on this subject by the Committee of the House of Commons, and the Report drawn up by that body, accompanied by a request to state how the project recommended in that Report would affect the interests of the exetomical schools of Dublin, leaves me no other alternative than obedience to your wishes, and the mistertune, of course, of being considered an "eccentric." You will not, I presume, imagine that I disrespect your flattering commission, or that I merely shun the toils of such a task, when I decline a formal digest, or examination, of the contents of this interesting volume. Besides your own masterly condensation of these documents, I have not seen an English or Scotch newspaper, or periodical, weekly, monthly, or quarterly, in which a summary of them was not givent To add, therefore, to the number of these analyses, would, I conceive, justly subject me to the proverbial sarcasm of "importing coels to Newcastle." The Irish press alone has been dumb on the question, and I do not regret this additional instance of its tocitarnity on matters of stility to the country; for, as I shall confine myself principally to un examination of the contemplated projects in relation to the school of Dublin, I shall have the consolation of not being confronted by the contradictory testimony of persons, who might be supposed as well informed on Irish affairs as myself, and more competent to express their in-formation with rhotorical effect. As usual, toranton was resourced event. As super-therefore, I shell make "Home, sweet home!" the focus of my speculations; if any of them should, by chance, apply to other places, let those places profit by them; bet such of them as may not, I twist will not be deemed stroneous, merely because dischart been frequently proposed by many places, let those places profit by them; contour suggests, but the patient had not audicine sequence, but the patient had not sufficient contrage to the color of them us may not, I trust will not be deemed strumeous, merely because they do not it of reunantances for which the contrage to the sufficient contrage to the suf which sits easy on the foot of a dwarf, may would have been placed in a most swhward piech the tops of a giant; so the observa-nitudies." To this, we smeat; but pro-tions which may be true of one country, babby in the hands of ones surgeons, the become false by translation to mother, situation of the patient would have been without an error in logic, or a breach of verselty in the writer. I am thus particular

in pointing out the objects of this paper, to blished feeling, and not for creating a new avaid, if possible, the imputation of schizm one. That this was the intention of the from the fashionable doctrines of the days and bocause I understand you have, in London, a certain set of men called " Journalists," who would be happy to mesh me in their nets, not for sake of the fish, as I have learned from an experience of their friendly intentions towards me, but perely from the pleasure of pointing out its bed qualities.

The multifarious opinious set affect on this question by Parliament and the press, all converge, I perceive, in the single project of procuring subjects, by a repeal of that statute which subjects, as an additional mark of infumy, the bodies of executed murderers to dissection; and by the enactment of another statute, for the appropriation of all hodies unclaimed after a certain time, for the uses of the anatomist. The first of these propositions assumes, that if this statute were repealed, the prejudices against anatomical pursuits would be so far diminished, that persons would leave, and that their surviving friends would permit, their bodies to be dissected after death. the repeal of this statute did not produce these effects, I confess I neither understand the grounds on which so much importance has been attached to the obliteration of this ordinance, nor see how it would multiply the resources of the anatomist. The advo cates of the measure are all positive on this rint, and assert that it will : here my dissent from the crowd commences, and from none of them with so much diffidence as from you, who expect such salutary consequences to flow from the extinction of this statute. The utility of the proposed repeal of the statute depends, I think, entirely on the fact, whether the same prejudices which exist at present against disection, were felt before the ensetment of the inculpated law?—for, if they existed previously to the passing of this statute, how then can its repeal remove what it did not create? The reasons for believing that these feelings were entertained anterior to the operation of this law, are so strong and numerous, that one or two of them will suffice. The further, for instance, we trace back the history of the human mind, the more powerful will its disgust egginet dissection be found; so that, if we compere any given period in the history of men with the state of his feelings on dissection since the enactment of this law, it will be found, that, contrary to the assumption of the advocates of its repeal, these feelings have

trious body; for, otherwise, we must suppose them guilty of the extreme absurdity of imagining, that the wretch who could deliberate on the destruction of his follow man, would be deterred from his purpose, by the fear of a disgrace, to which he or others were insensible, while in a state of innocence. This would be rather too much, even from the " Collective Wisdom" of the empire; but to do them justice, they certainly were not guilty of this blunder; they made this law on the false hypothesis, that as honest men have a horror of dissection, the murderer might be actuated by a similar motive, and be prevented from the commission of crime, by the certainty of this posthumous punishment being inflicted. In their general opinion of the feelings of mankind, they were right; in its applica-tion to particular individuals they were wrong; for it does not follow as a necessary consequence, because one, who, by way of illustration, may be called Virtue, fears dissection, that another, called Vice, will be actuated by any such apprehensions at all. To suppose that a man who coolly entertains the design of murder, will fling from his hands the dagger or the bowl, on reflecting on the prospect of being dissected, is as absurd, as to imagine, that the same in-dividual would swallow a camel, and be choked by a gust. In all probability, no murderer's hand was ever stayed by such a consideration; but as we have no authentic confessions from speculative assessing, the analysis of their feelings must be mere. matter of conjecture. We only know the naked fact, that a much more powerful motive in such deliberations, the fear of death itself, is so far neutralized by the hope of escaping it, that the number of murders now, are pretty much the same they ever were in similar conditions of society. It is true, perhaps, that this foolish statute may have made the prejudice against dissection darker, by a shade or two of sentimental colouring; but admitting this increase of hostility to anatomical pursuits to have taken place in consequence of this law, it is surely too much to expect that its repeal: will reduce public prejudice below that level from which it equeed it to second. The truth is, that this emilpathy to making, the deeper than the ineven of the status. beck : its source is to be found in the dispositions of human nature itself. It rereally diminiabed instead of being increas-ed. The principle, too, so which the law distinctions, than usually fells to the let of itself was enacted, is a proof of the correct-ness of this opinion; the Legislatuse person it for the purpose of operating on an esta-ing within these limits in which it can be

Sales a

man; they are common even to the inferior animals. A horse will avoid, against the severe remonstrance of the whip and spur, the presence of the corse of one of his own never stand tamely by, at the dissection of a dead brother of the stud. I have repeat-edly asked men, by way of experiment, as himself. The only thing which this dorest of mankind; for any other use that can present moral system. be made of it, against the arguments which have been liste advanced, it may, I think, it is intended to supply the schools by the be fairly indeed in Mr. Macartany's museum, appropriation of undamed bodies, is also missing the "morthid preparations of the nonumbered by some doubtful contingencies, small, "home which if would assen to have which seem to have escaped the observacommittee, the example of France has been to have escaped the observameananced. The example of France has been tion of those who have so dogmatically deadduced as a powerful reason for the requal of this law. It is trace that this law a
does not spike in France, and that subjects point, and the returns of unclaimed bodies
are plentifig there; but these circumstances,
and before the Committee, are fearful odds
of cause and effect. There are various conourring endess to which such an abundant
for the such as this question has been settled, with

exerted with effect; and thus to restrain samply of subjects, may more justily be the inducates of this sumagest of all human attributed, than to the absence of any such posacions, askin-publication, which, tran-law. The Frence match match, generally, feel as seemding the besidences of life, instinctively strong a diaguat against dissection as the stands sentinel over that system, of which it English, or any other people, if I am in-was the protector even in its ruins. Such formed rightly: but they submit to it, as feelings are not exclusively possessed by they do to other inconveniencies imposed by the law, not from choice, but through opercion. And with respect to the boasted supply of subjects in Paris, I have this season received several letters from stuspecies; and there can be little doubt, if dents residing there, stating that subjects he possessed the power of generalising his were much more readily procured at home, ideas, the deficiency of which, according to where the obnoxious statute is in full ope-Locks, places him at such an immeasurable ration, and no unclaimed bodies are approdistance beneath his rider, that he would printed for the schools. Pray observe, that never stand tamely by, at the dissection of a in analysing this proposition, I am not contending for the permanence of this law, but opposing the exaggerated effects expected. whom I considered the least susceptible of from its abolition. As a preventive against such impressions from their temperament erime, totally inoperative, and a possible and avocations, whether they would sufgenerator of additional prejudice against fer the body of a deceased friend, or dissection, it ought to be expunged from the relative, to be lacerated by a parcel of statute book. My views extend no farther boys in a public dissection-room? and than a belief, that its repeal will not increase they invariably answered me that they would not. I am aware that in the city year; and that neither by the abolition of in which I am writing, there is a do-this, nor by the enactment of any other, cument containing the names of several law, will the inhabitants of these countries self-devoted subjects to dissection, which be so far familiarized with dissection, as to might be opposed to the existence of those leave their own bodies, or their surviving feelings for which I contend—I silude, of friends to suffer them, to be dissected after course, to Mr. Macartney, of our university, and his stoical disciples. The doctor, however, the little which I have read, has and his stoical disciples. The doctor, however, the little which I have read, has ever, and his candidates for the honour of an lity of mankind, and their susceptibility to auatomical sepulture, are not the world of be influenced by the most opposite circumanatomical separatore, are not the work of the innested by the most opposite chromatewhich we are now speaking; but a very istances. The invention alone of the insignificant fraction of it, which scarcely used be taken into the account. Had the years obedience to his unnatural code, in registry for the enrolment of the names were the vices forbidden by his, are almost of persons volunteering their bodies for the sufficient to prove that mea, instead of thinkadvancement of science, proposed a trip to ing it inoffensive to dissect each other after the moon, there can be very little doubt but, death, might, by education, be taught to like all enthusiasts, he would have his fol-lowers, and that every seat in the first each other alive. Yet, admitting this won-balloon that he launched for that planet, derful plasticity of the human intellect, would be taken by companions as accentric the religion, education, and habits, of the as himself. The only thing which this do-people of these islands, will prevent them, cument proves is, that there are some I imagine, from being ever reconciled to sixty or seventy persons who differ from the dissection, without a total revolution in the

mate is, by general consent, deemed perfactly erroneous. One fact, it is said, is worth a thousand assertions. There is in this city a very large pasper asylum, containing, generally, between two and three thousand inmates, called the House of Esdustry. In this wast repeatory of There are, for example, at present, in Dubmissry, every grade of human wretchedness lin, upwards of five hundred dissecting finds its last home. In a city second to pupils; sllowing such of them the lowest Loudon in point of population, and in a quantity stated by those examined on the security the worst politically sircumstanced question, that is three subjects each, they in Europe, the majority of whose inhabitants have been denominated, in a parlia-mentary return, as "vegrants," or beggars; it may well be supposed that, in a refuge of this kind, there must many die who come wader the operation of the contemplated each season, not to include those exported, law. There is, partly in connexion with this establishment, a private enatomical school, and not the largest either of its kind in Dublin, which receives all the unclaimed bodies of this charity; and what is the fact?—as smalls supply, of course, will the proposed laws, been grossly exag-be the answer of the advocates for approbe the answer of the advocates to appropriation. Now the very reverse is the of subjects, with the rarriy of the appropriation. Now the very reverse is the of subjects, with the rarriy of the appropriation. Now the very reverse is the of subjects, with the rarriy of the appropriation. Now the very reverse is the of subjects, with the rarriy of the appropriation. Now the very reverse is the of subjects, with the rarriy of the appropriation. Now the very reverse is the of subjects, with the rarriy of the appropriation. Now the very reverse is the of subjects, with the rarriy of the appropriation. Now the very reverse is the of subjects, with the rarriy of the appropriation. Now the very reverse is the of subjects, with the rarriy of the appropriation. prictors being obliged to have recourse to you will agree with me, that the good the ordinary means, of procuring dead bodies greatly preponderates over the evil of the by exhumation. Besides this principal source system. Exhumation, in fact, if performed nors of these institutions possess the right of disposing of those who die in them, and here, under the new lew, the most fashion-money on one side, and the impulse of self-able coxcomb among Mr. Casach's appron- aggrandisement on the other, a perpetual

respect to the demand and supply in London claim the deed beggar-man as one of "his and Ediabargh, reserving to myself the thirteen poor relations," where, you know, right of expecting some defects, in the the roots of the intiger genealogical tree working of the proposed system. With ultimately tenginate. The number of unrespect to the nohool of Dublin, the estimated bodies to be derived from those combined sources in our city would, I grant, be something considerable; but when compared with the demand, or with the actual consumption, to any one acquainted with the myological statistics of Dublin, it would appear but as a drop to the ocean. would, of course, require fiteen hundred, a aumber of unclaimed bodies which would, I think, not be supplied by all Dublin, not in one year, but even in ten. The number of dead bodies consumed alone in Dublin cannot be less than from fifteen hundred to two thousand; not one-tenth of this quantity could be procured by any other means then those at present in use, the evils of which have, like the other circumstances of for obtaining unclaimed bodies, there are with the necessary secrecy, is, perhaps, the but two or three others which would fur- bost of all ways to avoid offending the feelnish subjects to any amount worth notice, ings of the public. It has been said that These are the Old Man's Hospital, and the this system has a tendency to make its Hospital for Foundlings; but as the gover-agents villains; I do not think it makes villains, it merely gives them employment; sad if they are not at this work, they will exercise this right at the expense of the find employment, perhaps, of a worse kind, funds of these institutions, I doubt much There is sucther point, of much importance, whether any law could compel them to give involved in this proposition; but one which such bodies, in the establishments over which I have not seen noticed by any writer on they preside. I suspect the governors the subject. Admitting, for the purpose of would not, at least, do so voluntarily, illustration, that the law of appropriation With respect to the supply that might be was passed, and produced the expected expected from the medical and surgical "golden age" of anatomy, how is this hospitals, an attendance for years in each irich harvest of corses to be distributed to of them enables me to say—first, the num—by what suthorities 1—and to whom 1—by ber is very inconsiderably supplied by the our civis police 1—or by our chartered pro-largest of them; and, ascordly, that such fessions!—to our coporate schools exclusions and the private outs indiscrimination are, monopolited and dissected by the native —for payment in each, or in compli-apprentices of the surgeons to these several means? Here oping a field for should be institutions. Take a subject, indeed, out of ception, and litigation, through which the an hospital in Dublin, to add to a common genius of a Tribonian could sourcely see its stock! No, no, we manage affairs in Irr. way. The police are accessible to briben, land in another way. The moment such the medical corporations to the inducence of a God-send would appear in an hospital monopoly; so that between the power of tices would instantly put on crape, and scene of corruption, in all probability, would

to compose, out of our present political or was affected with hamoptysis, followed by professional authorities, a tribunal from which justice to all parties might be expected in the division of the spoil. I have not now, however, time to run over the contingencies by which such a law might be entirely defeated; but, from the interrogatories which I have started, you may readily conjecture the course my inquiry would take. Do not, however, in this, any more than in the consideration of the former proposition, conceive that I am opposed to the enactment of a statute for the appropriation of the unclaimed bodies to the uses of the anatomist. It may assist, but will never do all; and if coupled with a clause for the effectual prevention of exhumation, the cure, I conceive, would, at least for Dublin, be far worse than the discase.

Sincerely yours,

Enturyats.

Dublin, Feb. 7, 1829.

P. S.-My compliments to my friends Doctors Johnstone and Macleod: I have got through the second volume of the weekly edition of the Medical and Physical Journal, and shall transmit them my view of its contents by the earliest opportunity.

### QUACKERY.

### To the Editor of THE LANCET.

Sin,-As you profess to expose quackery in all its forms, I do not hesitate to address you on a subject which has lately been much talked of, and which has not altogether escaped your notice; I allude to the pretended cures of consumption by a person named Long. I am at a loss to conceive the motives which could have actuated the Editor of the Literary Gazette to yield such implicit faith to the declarations of such a pretender; the liberal endowments and general information which a public writer ought to possess, should have induced him to ace a little more reliance on self-judgment, than to have committed himself by declara-tions which beer the samp of infatuation or ignificance. Of all the same which have been mentioned as successful in that work, not one of them beers the character of true consumption; and it is rather singular, that while the pretended cures are blasched forth, we should beer nothing of the unsuccessful cases, for I suppose the man does not profess to cure all that are sent to him. However, I can give you the result of one of his pretended cures. A young gentle-

take place. I confest myself totally trable | man, son of Major K- a of this place, cough, emaciation, and all the symptoms of threatened phthisis; he was declared consumptive by the medical officers at Chatham; being sent on leave to his friends, he was seen by Dr. Dickson, of the Naval Hospital here, and many other medical men, who egreed in that opinion. In this state his friends were strongly recommended to send him to the consumption-curer; he was new able to ride out on horseback, and was only debilitated from the effects of the disease, and the necessary Ebsterniousness which it was thought best to adopt, so that there could not be a more favourable case for the attempt; he went to town by sea, and bore the voyage very well; on being seen by the charlatan, he declared him to be in a confirmed consumption, but that he would send him back well to his regiment, in three months; he was to visit the doctor suce a-day for an hour, during which time he was locked up in a room, with the doctor and others, who were pledged to secrecy regarding the proceedings there adopted; during the rest of the day, he was ordered to est and drink what he chose; not to abstain from company, walk about town, and consider himself curable. At length, in about three months, the patient was pro-nounced cured, and invited to remain at the doctor's house as a guest, where, no doubt, every use was made of him, as a specimen; but at length the cough, which ind not sub-sided, was accompanied by symptoms which convinced him that he was fast verging to eternity; the usual alternations of sweeting and diarrhosa came on, and he insisted on coming home to die among his friends; which after a tedious journey, was just effected in time to breath his last in the midst of his sorrowing relatives, Although this statement may never reach those before whom this young man has been exhibited as a proof of the doctor's success, yet it may enable many practitioners to deny the validity of the cures which have been pro-mulgated, backed by the authority of Lord this, and Sir George that. In this neigh-bourhood the above result has damued the doctor's oredit, and I hope, through your means, it will have the same effect in many other places; but unfortunately on those occasions, the antidote comes too late, and ere the sufferers are convinced of their error. has satisted himself with his ill-serned spotts.

I remain,

· Your constant reader, M.D.

Plymouth, Feb. 4, 1829.

THE OLD MAGE OF RECEARS MALL.

## To the Editor of THE LANCEY.

Stn,-It is now more than twelve years since the Apothecaries' Company announced their success in obtaining a legislative enactment, empowering them to meddle with those departments of the medical profession of which they were then, as they are now, gusting; the retail chemists and druggists, the actual apsthecaries, throughout all England, presented a striking contrast; they met, subscribed, and formed a committee among themselves, to watch the progress of the Bill. What were the consequences? Why, that their interests were specially protected in all the clauses; and thus a measure, introduced into Parliament with the specious and avowed intention of correcting the abuses in the state and condition of that body, by whom medicines are chiefly compounded, prescribed viva soce, and dispensed instanter, in every village, town, and city throughout England, was perverted, most scandalously, from its object, and, to serve the cupidity of its originators, metamorphosed into an engine of interference with, and oppression of, the medical and surgical profession at large. This, Sir, is the brief history of the power of "the Hage of Rhubarb Hall." Shortly after, in 1816, the reduction of our military and naval ferces was immense, and hundreds of medical officers were thrown upon half-pay, and, among the rest, the writer of this article. What did the Hags? Why, they promul-gated a notice, intimating, that no persons, and of course neither army nor navy surgeons, could practise as apothecaries, until examined by them!!! Had it been ordained by law that such examinations were to be conducted by Fellows of the College of Physicians, all would have submitted with cheerfulness, and many with pride; but I will not attempt to describe my sensations upon that occasion. I was one of a number who had been intrusted, many years, with the medical charge of 600 or 800 men, &co., who had seen much disease in various parts of the world; had been painfully conver-sent with gun-shot wounds; and had performed of the capital and minor operations of surgery, not a few ;—1, to submit to examination by the drug-pounders of Black-friers!!! My disgust and indignation were not singular : the sensation was universal in both services; and memorials were instantly forwarded to the heads of the respective de-partments; of which these shopkespers were no sooner aware than they met, con- Devemport, Decist, and

cocted, and advertised a by-law, exempting from the operations of their act, all medical officers who had served his Majesty!!! The concession was scorned, as it deserved to be. A legislative measure was arranged between Lord Palmerston, the Secretary at War, and the Admiralty Secretary, which rendered their by-law superfluous, and placed them and their act beneath the contempt of the medical corps of both services. (individually and collectively) notoriously If it be asked, what stops the great mass of ignorant. The tameness of the College of surgeons and general practitioners took on Surgeons, and of the great body of general this occasion, I grieve to say, the masser practitioners, on that occasion, was dismust be, "none." The consequences of their treasonable and suicidal apathy may be found in The LANCET, No. 270; but it is not too late; the old preverb, "Give a rogue rope enough and he will hang himself," is peculiarly applicable to the Blackfriers' shopmen. The impudent and presumptuous pretensions of these people must open the eyes of the respectable and educated part of the community, and ultimately lead to the destruction of them and their act together.

In 1816, when the notice from Rhubarb Hell first appeared, the question which arose in my mind, and which was eagerly asked, was,-" Who are to be the Examiners? Who is there among the Apothecuries' Company competent to conduct an examination in every branch of the medical pro-fession, and in all its auxiliary aciences, which their regulations require? Where is that men to be found? Name him!" The reply from all quarters, conched in the lan-guage of well-deserved contempt and derisice, amounted to this,-They will divide the suce, amounted to the,—Leey will drive the verices departments energet severel, and they will sope their questions, and the appropriate ensurer, from books / A pretty set of Examinors, truly! Let me, Mr. Editor, now repeat the question, let me ask, "Who is the men, belonging to the impudent junto comparing the Rhubarb Hall Gang, that is cauched of institutions in efficient me. is capable of instituting an efficient meis capable of instituting an efficient me-dical examination? Who is he, possess-ed of this predicional? Name him! I say, have him!!!" Let the public know which of the Gid Hage possess such know-ledge of elemistry, of meteris medics, of botany, of austomy and physicing, of prac-tical materialy (dissettion and demonstra-tion) of the theory and practice of med-rics, and, lastly, of clinical medicing, mid-rically, and the diseases of weather and different and shall canals her to estable this armination of a puriff in those president allifern,—as shall washle her to condition distanzamination of a popil in those brainfile of actual of the individual, so egified, state to be discovered in the pusitions of Blaskfriers, how schemed he would feel to

rted in such company! Your sery chillent servant, 2. Hels Day Naval Officer.



IRISH AFOTHECARIES DIPLOMAS.

To the Editor of THE LANCET.

Srn,-I avail myself of the readiness with which you give insertion, in your very useful Journal, to every communication relating, either to the advancement of medical knowledge, or to the health and comfort of the community, to solicit, through its columns, attention to the manner in which diplomas are granted from the Lying-in Hospital of this city. With the manner of conducting the internal arrangements of the institution, or the description or kind of instruction given within its walls, I have nothing to do. If defects exist in these particulars, (and it has been whispered that some do exist,) the pupils, who are the persons most interested, if they possess no other means of remedying them, have, at least, the medium of your Journal, (which has produced so much reformation in other places,) to make them known; and no one, who has witnessed the effects of your exertions, will deny, that defects may be removed and abuses corrected, by making the public acquainted with their existence. What I complain of is, that diplomas are granted to persons, who are by no means qualified to practise even midwifery. The persons to whom I allude are Irish apothecaries. Amongat this body I will admit there are many individuals who are well informed, but they are exceptions; and I will assert that the most prominent characteristics of the majority are great ignorance and consummate effrontery. In England, the apo-theory is a well-instructed man, compared to a person of the same denomination in this country; because, by the laws of the Apo-thecaries' Hall there, he is obliged to be informed upon many branches of medicine, beaides pharmacy; while, here, his education consists in using the pestle and mortar, and compounding physicians' and surgeons' pre-scriptions—" secundum artem," together with the reading of the London or Edinburgh Pharmacoposis, without any attention what-ever to the primary and material branches of medical knowledge, viz., anatomy, physiology, surgery, and the practice of physic; without an equaintance with which, he is as unfit to be an accounter, as he is to be an after the professe, and attempts to be, handly, a general practitioner. Is it not showeful to have the care of human life intrusted to mon, who, after seven years peanned amidst tinetures, syrups, balances, bolusses, dintments, and pills, and probably without ever lasting seen more of disease. The expansive quality assigned to the than a suit head, a blist eye, or a full-grown foot, having led to many errors in these materials of the lich; and after thirty minutes ters, I propose, first, to endeavour to clear examination at the Hall upon the making away the mist which has enveloped it, and,

of calomel, the doses of rhubarb and magnesia, the making of ointments, with a few set questions upon acids, alkalies, and opium, receive a diploma to practise the art and mystery of an apothecary? With such qualification as this, or without any whatever, a person can pay 20% at the Lying-in Hospital, and, after six months, receive a license to practise midwifery! That such an individual, from practice in that way, may attain a mechanical expert-ness, like an artificer, in devising and employing the most ingenious methods in forcing children, deld or alive, through the natural apertures, I will not deny; but I strongly suspect that he will not be possessed of that degree of medical information, that skill and judgment, which difference of constitution, concomitant and incidental circumstances, and diseases in the parturient person, demand in a practitioner of mid-wifery. If such a person should, by chance, be a handy finger-smith, and be competent to the duties of the vocation, yet a great injury to the community results from the practice of conferring a diploma, where no real qualification accompanies it; for, with this document, men palm themselves upon the people in country towns and villages, and commence the pious employment of killing and curing his majesty's liege aubjects with as much professional pomposity and sanctimonious gravity, as the most learned, or seemingly learned, big-wig is-London, Dublin, Edinburgh, or elsewhere. I remain, Sir,

Your obedient servent, HIBERRUS.

Dublin, Dec. 23, 1828.

NON-EXPANSION OF HORSES' PRET.

To the Editor of THE LANCEY.

Sin,—The following experiments, &c., were originally intended as an answer to some letters which have recently appeared in The Sporting Magazine; but as it appears the party who have the management of that publication, are desirous of hearing only one side of the question, they have refused them admittance. Aware that most of your readers are interested in the safe going of their borses, and that any thing which can tend to elucidate the much-agituted question of feet lamenen, or be productive of practical results in the shoring or treatment of their horses' feet, cannot be uninteresting to any class of the community, I enclose the paper for THE LANCET.

point out what I have found to be the cause,

and best preventives, of foot lameness.
On reading the November number of The Sporting Magazine, I was much surprised that a correspondent, who styles himself " Nubia," should have asserted, the foot of the horse expands the eighth of an inch, or more, every time it comes in contact with the ground. If your readers will excuse the pun, I really thought he must have been in sublibus, when he hazarded such an assertion. I draw my infecince from rather an extensive experience, and having been in the habit of continually dissecting feet for some years past, and most devotedly in search of facts and information on these matters, it is singularly unfortunate I never could discover this much-talked-of expansion, or opening and collapsing, or shutting,

of the foot of the horse.

It has been too much the fashion to take this expansive quality, wrongly assigned to the foot, upon trust, without submitting it to the test of actual experiment, and " Nubi has certainly not smoothed the way much for trying it, when he informs us, that it can be tried fairly only on the feet of horses that have seper undergone the much dreaded operation and baneful effects of abosing! and, as I understand him, they must be wellbred ones. That the lamine elongate, or . descend, I am prepared to admit, thereby causing the vein, as the amiths call it, to descend also; and that if the frog and heels meet the ground, as they ought to do, the side cartilages have motion to a certain deree. Having occasion to be at Mr. Theobeld's, of Stockwell, and aware that every facility would be offered me to try the experiment, I determined to measure the feet of some of the coits with the calipers, as " Nubia" describes he measured his mare's feet. There being plenty of scope for trying it, fully and fairly, on some of the best bred stock in England, that never had been under the influence of the " iron prison and wedges," as " Nubia" terms the slice and nails; that it might be tried fairly, I got a friend to stand by and see me perform, who is not only a good mathematician, but who is frequently and practically in the habit of using calipers and compasses. We caught four of the young horses out of the paddocks, and applied the instruments to each of the fore feet repeatedly. The result was slearly to my friend, myself, and the head groom, (who merits our thanks for the civility and anxiety he evinced, that the experiment might be fully and fairly made,) that there is not an atom of difference in the width of the horse's foot, whether en or off the ground! Whether standing on one or both for fore feet, or whether with 20 stone on his chill

at a future expectanity, to pursue the sale-| back, or nothing! And that all this tirade jest matter in its practical bearings, and to | about expansion, is entirely functful and about expansion, is entirely functful and theoretical. Three days afterwards, I repeated the same experiments on the same feet, with precisely the same results. A horse came to be shod with a remarkably good foot, I placed a man, between eleven and twelve stone, on his back, held up one foot, and then tried the experiment-same result as the others. I have often occasion to rasp the quarters to the blood, previously to turn-ing out; and when the frog has been the chief support to the lateral parts of the foot, have tried the experiment on many of these, whilst made to stand upon one foot, and, in several instances, with a couple of men on their backs, yet no expansion whatever took place. I am, Sir,

Your obedient servent, C. Mondan, Vet. Surg. Feb. 10, 1829. Blackfriars Road.

RECOVERY OF AN INFANT, AFTER ASPHYRIA OF TWENTY-FOUR MOURS.

# To the Editor of THE LANCET.

Sin,-On perusing Dr. Blundell's Lec-Sin on peruning the second peruning Journal, (for Sept. 13,) he therein states,—
"New-born infants may, now and then, he resuscitated, after they have lain in a state of any long." of asphyxia for a good part of an hour." I have sent the following account of a case, which occurred in the practice of my father; if you think it worthy of your notice, you will please to insert it when convenient.

I am, Sir, Your obedient servent, HENRY POINTER.

Eton, Jan. 9, 1829.

MR. POINTER was sent for to a Mrs. Groves, of Staines, Middlesex, arrived at the full period of utero-gestation, whom he delivered of twins, a boy and a girl. The boy, which was the second child, appa-rently dead. Having used the means to restore the child, without success, Mr. Pointer wrapped it up in a flannel, and laid it on the hearth before the first. This occurred about eleven o'cluck, a.m. The following morning, about the same time, Mr. Pointer called to see the patient; the shild was still lying in the situation he left it in, but retained a little warmth. Concaining, in the shift retained some warmth, these must be life, Mr. Pointer desired the name to give it some gin; two teaspoonsful were given, in its pure state. In a short time after, the child began to show some symptoms of life, and is a quester of an hear began to say, to the actualizant of mother and nurse. This boy became afterwards by far the finest

CASE OF CHOREA SANCTE VITE, FROM AN EXTRAORDINARY CAUSE.

By EDWARD HARRISON, M.D., F. R. A. S. Ed., &c.

MISS ISABELLA PORCE, of Lime Street, aged ten years, has a fair complexion, with light eyes, and brownish hair; she was na-turally well formed, is of a lively disposition, and ruther tall of her age. To counterect her increasing deformity, the horizontal position has been strictly enforced by her other, for the last seventeen months. She has remained in excellent health during the whole period, nor has the swelling increased since recumbency was adopted. Upon examination, I found the three last dorsal, and five lumbar vertebres raised into a large, highly-elevated, posterior arch; it was free from pain, had no discoloration, and bore pressure without inconvenience. Pulse natural, bowels regular, appetite good, and she sleeps well.

The following navrative, drawn up by her anxious mother, details the history of the complaint from its commencement to the present time :-

" My daughter left London in the month of June, 1819, on a visit to some relations in the neighbourhood of Frome, Somersetshire; she was nearly four years of age, and, at the time, in an excellent state of health She was first seized, in February, 1820, with fits, which the faculty called, St. Vitus's dance. After she had been afflicted with them three weeks she came home, and an eminent scooucheur was immediately consulted. Under the influence of the fits, each of which was of about half an hour's duration, her right arm and leg were in con-stant motion; they kept turning round per-petually backwards and forwards, the furmer at the shoulder-joint, the latter at the hip; she had no power over the affected limbs, their motions being quits involun-tary; her face, on the same side, was contracted, and the sorner of her mouth drawn outwards; she could not speak so long as the fits continued, her tongue appearing too cas me continues, are tought appearing too large for her mouth; they returned three of heir times in the day, but never attached her in the night; when they were over, she appeared three and fatiguest, but was pever discopy; also was quite againsts in the large more were her faculties in the least impaired to the continues to extract for two

bathing appearing to disagree and relax the system, she returned to London in July, All her joints, and in particular those of her wrists and fingers, had become exceed-ingly debilitated while she was at the sea, and admitted of being much bent in all directions. She had the misfortune to be thrown out of a gig soon after her arrival at home, but did not appear to be much hurt by the accident.

On her second return, she was constantly complaining of great weakness, and pain in the small of her back. This showed itself by her frequently p-tting her hand to the part, by her often stumbling, and being easily thrown down, on every slight occa-sion. Her limbs were so feeble and numb, that she could not walk even short distances without support. Alarmed at these circumstances, her back was frequently examined by myself and others. Nothing remarkable could be perceived till some time in October, when one of the lumbar vertebre was observed alightly to project. Here eye now became inflamed, and an experienced coulist was consulted for it. This complaint was soon removed, and she continued in delicate health for some time longer.

In the latter part of the ensuing Decem-ber, she was again seized with St. Vitus's dance. I took her immediately to the same accoucheur, who prescribed aperient medicines, and directed fourteen ounces of blood to be taken from the back of the head, by means of cupping. At this visit I showed him the protuberance in her back; it consisted of a single joint, which was considerably risen; he treated the swelling with great levity, " declaring it would never be of any moment to the child." During the cold weather, she had frequent attacks of spasms in both arms and both legs, attended with excruciating pain. These continued about ten minutes at a time, and returned every two or three days, for several suc-cessive weeks. She had about twelve in all. They left her imperceptibly; and after they were gone, she always fell saleep. These fits were attributed to debility, induced by the cupping, sad loss of blood from it. The pain and weakness in the back continued for some length of time. In July, 1821, the eye again became affected, which occasioned another consultation with the oculist, He examined her back, and was told what had been said. His answer was, " Let me and Sea sair. It answer was, Let me adj you, it will be of very great moment to your daughter," and ordered her to the seaside immediately. She was taken a second time in the following August to Brighton, where she remained fifteen months under but then; they continued to return for two months, and gradually left her. From the time in the following August to Brighton, excessive weakness brought on by the dis-where she remained fifteen months under order, it was deemed proper, in the following May, to send here at Brighton for the warm bath, and to by constantly on a plain answer of sea air and bathing. The fast board, Tide was done, together with

sea-bathing, which was afterwards resorted | chores, we may premise that the first attack to. She was constantly taking calculed was in February, 1830. which aperients. In short, he said, she could not live without medicines of this description. This gentleman recommended a caustic issue to be inserted on each side home, "asys the mother," I was alarmed to of the loins; his application was never tried. While there her eye was frequently and pain in the small of her back. She inflamed, and she became more and more debilitated. She was, at length, brought was eraily thrown down. Her limbs were home in a very weak, feeble atate. Her so feeble and numb, that she could not walk even short distances without apport." Came so thoroughly disheartened by her These infimities sford unsaswerable testances. The support of the second statement of the second statement was recally thrown down. Her limbs were came so thoroughly disheartened by her These infimities sford unsaswerable testances. to. She was constantly taking calomel was in February, 1890. general appearance, that we laid saids all timony that asmething was seriously amiss medicine in September, 1832, and deter-named to confide her case wholly to the discovered by her mother, in the following operations of nature. In the same month, October. Let us not hastily-conclude, be-we took her again into Somersetahire for cause the prominence was not sooner perthe benefit of fresh air, lying flat in the ceived, that none had actually taken place. carriage, and by easy stages. While there, The symptoms had already attained a degree carriage, and by easy stages. While there, The symptoms had already attained a degree she was permitted to run about as she of intensity, which could not be the result liked, and was placed under no control. In of a few days or weeks; more time was consequence of this unrestrained liberty, required, if I am permitted to reason from the swelling of her back increased consider- the analogy of similar cases. ably, and the inflammation in her eye rechire, she greatly recovered, but was subthe reclining posture has been strictly en-forced, and the fits have entirely left her. This practice was carefully persisted in from April, 1824, till the month of September, 1825, when she was placed under Dr. Harrison's esre. She had remained in exvarious circumstances, that the fits could, at any time, have been reproduced, by leaving her couch, and resuming her former active amusements for only a few days."

### September 5, 1825.

I entered upon the treatment of this interesting case in September, 1825. The lumbar awelling was dispersed, by the pro-cess so often detailed, in March, 1836. During this interval the patient empoyed good health and excellent spirits. She experienced no feeling of chores, nor has it subsequently returned. We have, I think, a convincing proof in the instance before us, of a close union subsisting be-tween choren and the vertebral column. The striking feature, indeed the only sign of bodily infirmity, appeared in the lumbar projection. In order to combest it with

The mother, however watchful and soliturned with greater violence than before, citous, was not likely to find out a small The latter continued several months un-enlargement in that division of the column, absted, notwithstanding the application of a single joint. setou to her neck, and the employment of Evan experienced practitioners have been various internal remedies. She remained frequently deceived in these respects; I in the country till April, 1824. She returned home in very weakly health; though, where the disorder has been overlooked for during the time of her being in Somerset- several years, and shall enumerate others in the course of the work. We may, I think, ject to the same fits of chores, which slwsys infer under the circumstances, that the came on ofter exercise. Since her return, swelling had subsisted some time before it was noticed, and probably even before the first appearance of chores. We are led to this conclusion, because, after the gibbosity had attained to its utmost height, the child was always well in the horizontal posture. On its interruption for a few days, the fits concellent health during the whole period of stantly returned, so long as the awelling reclining. I am quite sure, however, from remained. No sooner was it removed, than the fits entirely left her, from which we infer that the deformity and the fits bore a relation to one another. This I think must be admitted, whatever difficulties we may find in explaining the connexion.

18th July, 18\$6.

Miss I .Porch has enjoyed uninterrupted good health, since the last report. Size is grown considerably tailor and stocker, There has been no appearance or charcely though she takes a good deal of exercise, and the state of the foot and in a carringe.

October, 1828.

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# THE LANCET.

London, Saturday, February 28, 1829.

Ir was emphatically remarked, the other day, by one of those profound persons, who are justly classed among the ornaments of the medical profession, we allude to Mr. JOE BURNS, that appeals to the understanding of men are seldom so persuasive as arguments which address themselves to their pecuaiary interests. The observation was made in the course of a conversation at Callow's, on the surprising conversions which have recently taken place in the political world; and our friend Joz had no sooner delivered himself of it, than he looked round upon the company with an air of mixed satisfaction and fierceness-of antisfaction arising from the consciousness of having just given utterance to a brilliant and original sentiment; and of ferceness, inspired by the conviction that he was entitled to the general applause. In the expectation implied by the confident expression of his vivid and shining countenance, Joz was not disappointed; indeed he was secure, upon this occasion, of main- | luctantly to the general stream of protaining his intellectual ascendancy, for fessional and public opinion. Is it to the none but heads of the profession were pre- Influence of reason, to the love of truth, and sent; and though there be not wanting per- | to a desire of promoting the public good, that sons mulicious enough to insinuate that Joz | we are to ascribe the conversion of some of is a fool among wits, even the exemies of our contemporaries, who formerly resailed un that gifted individual will scarcely deny with all the tropes which malignity and that he is a wit among fools. Be that as it | vulgar scurrility could supply, for having may, we concer entirely in the sentiment opened a new path to professional informaexpressed by Mr. Bunns, without stopping tion? Clearly not; for the reasons which in inchile whether it was reserved for our now render it expedient to give publicity to species of seasoning which fade its way to bisely the same force, are years ago. It every men's understanding, and effects more | was the pecuniary interests of these gentle-

of alchemists. But we have no design to intrade upon territory which is too secred for the footsteps of medical journalists—it is above our province referre armones Descent -to advert to the speeches of Reverend Fathers in God, or investigate the proximate causes of the sudden flood of light and liberality which has been shed upon the bench of bishops. We shall content ourselves with a more humble illustration of the principle with which our facetions friend has supplied us, by reminding our readers of a few circumstances connected with the publication of hospital reports.

Five years ago, when reports of cases occurring, and operations performed in publie hospitals, were first published in this Journal, there was no term of obloquy and reproach with which we were not assailed, for communicating this species of informstion to the profession and the public. At the present day; the very persons who once denounced the publication of hospital reports have become humble imitators of our plan, and no attempt is made to question. the right or expediency of publishing such reports, except by a few individuals who . have an interest in concealing their own inefficiency, and who, therefore, yield rehentious friend to make the discovery. The the cases occurring in our public hospitals, nous is, no doubt, a existed to the same extent, and with preraions than ever followed the men which enabled them to discover the of saints more solid transmu- expediency of endeavouring to follow in the ever blegged the waiting dreams buth which we had traced for them, and

No. EUT.

reed to all that was base and dishonourable. They found that the supply of solid information had produced a corresponding demand on the part of the profession, and when interest pointed out the necessity of a change of opinion, they became eager, if not cheerful converts to the principles and practice which they had condemned. Now it may not be politic, upon all occasions, to scrutinize too rigorously the ardunds and reasons of sudden changes of opinion, because, if we discourage repentance, we perpetuate ain; if we do not allow a graceful locus positentic, we cannot hope to reclaim a heretic; whether in religion, politics, morality, or medicine. But a convert may have so far committed himself by his zeal or intemperance in behalf of one creed, as to out himself off from all chance of making a decent justification of his adoption of another. No man can hope to gain credit for sincerity in embracing a new set of opinions, if he has been totally regardless of all decency or moderation in defending the opinions which he doesns it expedient to abandon. " So deal with your friends," says an ancient precept, " as if they were one day to become your enemies: so deal with your enemies, as if they were one day to become your friends." The first part of this rule of conduct, however salutary on the score of prudence, would, if strictly followed, encroach, perhaps, a little too much on the amenities of social life; the second part of the precept is worthy of all approbation, and he who has wholly disregarded it, is in no condition to become a convert to a new aut of opinions, without incurring the contempt or derision profession has bad abundant experience of of his contemporaries. Let us try by this what can be effected in a journal supported part of the rule, the conduct of that respect- by voluntary contributions, or is a journal able individual who, by dist of aftern pounds manufactured by the hand of a single is sterling paid for an Aberdeen diplome, passes rious blockinged, tee penarious to expend a under the name of Doctou James Jonnson. bawbee for literary assistance, but prodigal At the period when hospital reports were of the securist by which he disgusted, and first published in THE LANCEY, that indivi- at length exhausted the patience of his

ich they originally described as the high | them, to the execution of the profession as "spies and vampires," and strongly recommended the hospital functionaries to expel any student who should be detected in sommunicating cases for publication to this Journal. Subsequently, when the Quarterly Journal was in a declining condition, the Aberdeen Dun seems to have become sensible of the expediency of offering to his readers something more substantial than "the chaff and bran" upon which he had hitherto regaled them; but, as he had always relied, like a spider, upon manufacturing his Journal out of filmsy materials, which cost him nothing, he was unwilling to incur expense, and, therefore, hit upon the expedient of inviting students to furnish him with hospital reports, promising, by way of remuneration, sets of his own journal, which were worth their weight in paper, and for which he had long been unable to and purchasers! He who had denounced students as " spies and vampires," for having transmitted reports to this Journal, had the unparalleled efficultary to invite these gentlemen to supply him with reports in his hour of need, and the unparalleled meanness and impudence to offer as a reward for such contributions, the very journal in which he had vilified and traduced them !

With regard to the remunoration received by gentlemen who have contributed hospital reports to this Journal, of which so much was said at the late trial, we suppose it is hardly necessary to offer any apology to our readers, for adopting the only course by which a regular supply of valuable professional information can be obtained. The dual held up the guntlemen who furnished readers. It has been said, that "every

absurd to deserve serious notice. It is nothing, litigants know to their cost, that a rather a rare occurrence to hear sentiments barrister's honour is supported by means in ligent gentlemen; for the depreciation of a tradesman's bonesty, and that the term literary labour is now, for the most part, kireling is fully as applicable to Sir James confined to purse-proud artisans, or under- SCARLETT, as to the humblest mechanic, bred upstarts, who seek to indamnify them- | who exchanges the produce of his manual selves for the slights to which their vulgarity labour for the necessaries of life. If there society, by rejoicing in the penury which degrading in the act of labouring for hiremust needs, in their estimation, oppress which we deny, for in our view of the men of education, who derive pecuniary matter a hireling is honourably distinprofit from their intellectual attainments. guished from a drone-if labouring for The term hireling is applicable to any man hire really involved a sacrifice of dignity who receives money in exchange for his or independence, instead of affording, labour, and can only be consistently used as as we are prepared to contend, the best and a term of reproach by one who lives abso- aurest means of maintaining dignity and inlutely on the labour of others, and who con- dependence, the profession to which Sir siders the abstinence from all labour, bodily JAMES SCARLERY belongs is of all others, or mental, that deserves compensation, an perhaps, that which would give him the honourable distinction. Sir James Scar- least title to stend on a loftier eminence nerr, indeed, took an ingenious distinction than his neighbours; for let it be rememat the late trial, between the deliente sense bered that, by a timely application, we of honour which distinguishes the inter- might have hired all the elequence and course between professional men and their loganuity which Sir James Scanlerr was employees, and the trigger, commonplace notions of honosty, which regulate commercial transactions; and we are, moreover, aware that there exists a legal fotion, by virtue of which a barrieter's or physician's fee is held to be honorarium quiddent—not an

unpaid contributor to a periodical publica- honest guinea, but an honorary metaphytion is an ass;" now, although this propo- sicel entity-not a substantial remuneration sition requires considerable qualification, for which an action may be maintained, but especially as applied to journals devoted a mere creature of the imagination, which, to professional topics, in the handling of as it goes for nothing at law, so it mainwhich the fame acquired by a contributor tains its visionary character in all the phases may often be more than equivalent to a of its moonshine existence; for as nothing direct compensation in money, yet it cannot is given, it follows that nothing can be rehe denied, that any reliance upon casual or turned, and if nothing be done by the counvoluntary contributions for the regular sup- sel or the physician, withing is at least as ply of a periodical work, would soon prove much as the client or the patient has a fatal to its reputation. The contempt right to expect, and often much more than which Sir James Scarlers was indiscreet he has the wisdom to be thankful for. enough to express for gentlemen who had Notwithstanding the fine-spun subtleties, furnished medical reports to this Journal, however, by which lawyers have enon the score of their being hirelings, was too deavoured to prove that they labour for of this kind from well-educated and intel- no respect differing from those which uphold and ignorance expose them in cultivated were any thing really dishonourable or able to bring into play against us. We demonstrated, in a former Number, the

<sup>\*</sup> No action lies against a barrister for makiifulness ornegligenes, though itsmount to mass negligentia. Vide Penke's Nisi Prins Cases, p. 95.

# MEDICAL REPORTING .- EDGRAM.

Sit James SCARLETT made, in the course of his address to the jury. We did this in justice to ourselves : and we shall now add. in justice to the learned gentleman, what may be deemed, in some sort, an apology for his conduct, in the words of Archdescon Paley. "There are falsehoods which are not lies; that is, which are not criminal; as where no one is cheeived, as in a servant's denying his master, an advocate esserting the justice, or his belief of the justice of his client's cause. In such instances no confidence is destroyed, because none was reposed; no promise to speak the truth is violated, because none was given or understood to be given." Such is the doctrine laid down by the author of "The Principles of Moral Philosophy," in his chapter on lies; and this doctrine may serve to account for the absurd, or, as Mr. CORDETT would call it, the beauty attempt of Sir JAMES SCARLETT to make the fact of receiving reward for literary labour, a ground for contumely and reproach. Of the surgeons who have, from time to time, supplied this Journal with hospital reports for a pecuniary consideration, we are bound in justice to say, that we believe most of them to be men of as high honour, and as unblemisted a reputation as Sir James SCARLETT, and that some of them are now rapidly advancing to the highest eminence in their profession.

We had intended to make a few remarks on the " publication of hospital reports by hospital surgeons themselves," and on the tweddle of Sir AMTHONY CARLIELE. but the lawyer has engaged so much of our attention, that the Oyster has escaped from us, and we must postpone the opening of the crustsceous Knight to another opportunity. We may observe, however, in passing, that as Sir Anruour visits the Westminster Hospital only twice a week, he can be but very imperfectly informed as to what takes place there, and that the arrangements

Telechood of some of the assertions which | which we have made for our reporting department at the Westminster and at the other metropolitan hospitals, are such as to render any material inaccuracy in the highest degree improbable. No error has been specified, and we challenge Sir Anthony to point out one. We may also here notice another judicious attempt, on the part of Mr. BRANSBY COOPER's friends, to keep alive the memory of his celebrated case of lithotomy. It has been said, that if in a late case, where considerable time was necessarily occupied, in consequence of Mr. Kay being compelled to extract the stone piecemeal, if it had been Mr. BRANSBY COOPER'S turn to operate, the difficulty would of course have been imputed to his want of skill. What must be the real opinion as to the merits of Mr. BRANSBY COOPER's case, entertained by those who resort to such miserable subterfuges in order to bolster it up? The ground upon which Mr. BRANSHY Coopen's skill was impugned was, that there was no assignable difficulty in Stephen Pollard's case, to account for the extraordipary circumstances attending the operation; and now that Mr. BRANSBY COOPER has published his own report, he is evidently as incapable of assigning a cause of difficulty. as he was at the time of the operation. The explanation which Sir Astley Cooper volunteered at the trial, with as much confidence as if he had seen the case, was a mere tub to the whale, and having served the purpose of mystifying the jury, has not been repeated by the Nephew in his report. Well might poor Mr. BRANSBY Coorer exclaim in the words of the Spanish proverb, " God defend me from my friends !"

BEIGRAM, ..

By a Pupil of the Westminster Hamital.

. 364°

SAID the crusty, maily, foul-tough & Knight, " If THE LANCET'S report," no more will I HAPR!" Hazza, then! we'll try with all our might To close firmly the mouth of this whining APE.

Vide Sir A. Carlisle's Speech, ante, p. 078,



LONDON MEDICAL AND PHYSICAL JOURNAL. February, 1829.

Poor CHARITY RODERICK, when he brought his celebrated action against us, in which he obtained "FIVE POUNDS AND A CEMERAL LAVOR," stated, in his " declaration," that by our criticisms we had held him up to ridicule, and rendered his "discharge" from the editorship of the above Journal, more than probable. The following is a portion of his whine; and seeing that he was a fingry Scotchman, having an eye to the siller, and a Dun withal, who can wonder that the miserable wight dreaded the frown of his master, Mr. Soutza, of St. Paul's Churchyard :-

" Declaration .- RODERICK MACLEOD, the plaintiff in this suit, complains of Thomas WAKLEY, that he wrongfully and maliciously intended to injure and aggrieve him, by causing him to be DISMISSED and DISCHARGED from the editorship of the London Medical and Physical Journal, \* \* and thereby has austained damages to the amount

Of TWO THOUSAND POUNDS.

The jury, however, being men of sound judgment and much liberality, awarded the Dun fee pounds; just five shillings per cent. on the sum so modestly laid in the declaration. So here is a PHYSICIAN, complaining that he is likely to be discharged from the servitude of a bookseller; and afterwards has the impudence to pretend, that he is not

HACK.

RODERICK, it seems, had sound reasons for dreading that he should be discharged, as Mr. Source has had the discretion to expunge his name from the cover of the YaL-LOW JOURNAL. This glandered, foundered. spavined old hack, is now, we hear, in the stables of Mr. Onne, who deeply laments his purchase, as it has been attended with a very heavy loss, and it is not likely that he will obtain even a sixpence for the unimal'a painctured hide. It is expected that the retched creature will not survive long, as he is in an exceedingly weak and tottering condition; and from castigations received in sonsequence of his former bad habits, is consequence or his former out harita, there remains several eld sows, from which leaves a horridly fetid periodical discharge, of a dirty green colour. Atthough seases, this discharge is no offensity, that the house of Lorona at and Co. has become notorious for its ill odour, and the only animals which now cheer the old hack by their presence, are a few of the most gheatly and filthy of the most gheatly and filthy of the most rat. Bars. "Where the carrion is, there will the grows be also."

The Number for the present month does not contain many original communications, and the majority of those are by no means remarkable for their excellence. The first is entitled, "On Diseases of the Neils and the surrounding soft perts." Mr. Burnett, the author, thus speaks of the first of the

"The right side of the toe was chiefly affected, and from the sulcas between the nail and fillet, which bounds the onythalamus, there was a semi-purulent discharge : unhealthy granulations had sprung up in the ulcerated cleft; and these, with the ichorous discharge, &co., gave the disease, at first sight, the aspect of onychia maligna."

Lint having for some time been introduced in the cleft between the nail and the flesh, and the side of the nail having been afterwards pared away without affording any relief, Mr. Burnett " placed the point of a callin in the cleft, and removed at once the side of the nail bed, into which the nail entered. The sore soon healed, no cause of irritation being left; and the like operation was subsequently performed on the other side of the toe with the like result." Mr. Burnett, however, wishes it to be under-stood, that he is far from thinking this treatment would be beneficial in cases of true onychia maligna.

The second paper is a communication by M. MONTANCEIX, on the "Treatment of. Colica Pictonum by Alum, under the di-rection of M. Capelar, of the Hopital St. Antoine." Alum has for a long time been used successfully in this disease, and there is nothing remarkable in any of the cases related by M. Montanosix. The remedy was given in doses of from one to four drachms. It is alleged, that neither inflammation of the stomach nor bowels, has followed its use; and that, in most cases, three or four drachms of the alum were sufficient to render the patient convalencent, and that in no instance did a relapse occur. The medicine was administered in some mucileginous mixture, at intervals of from four to six hours, seconding to the urgency of the symptoms, and, in several instances, the operation of the medicine appeared to be beneficially promoted by the use, at the same time, of oily injections.

The above uninteresting paper is succeeded by an article on diseases in Hindostan, by Mr. Walsn, who gives an appalling account of the terrible ravages of sholers, and of the inefficacy and uncertainty of every mode of treatment that is usually adopted. The following extracts are worthy of notice :-

"The unfortunate soldier would make his Mr. Souter's journal is now added by will, as he called it, and then lay himself Mr. Norru and Dr. Whatley.

at other times, with the fixed eye and con- arisen from disease of the arteries, as there vulsive shudder of despair. Of choiers, as were no less than six ligatures applied, and it amounted in Burmah, little else might be by three different persons, myself among values anodor or despar. Of chosen, as were no rese than all ngatures applied, and it appeared in Burmab, little else might be by three different persons, myself among said beyond the and record of its ettack and the rest: notwithstanding which, however, fatal result, if the symptoms of this period the bleeding recurred at interests, and the did not offer a powerful contrast to those blood was observed to insue, not from the occurring when the regiment lay at Madras part at which the ligature was applied, but for ten or twelve days previous to its from the extremity of the funis." embarkation for Rangoon. In those days of health and plethoric fulness, cholera pervaded the corps with spidemic violence and great mortality. The man in his bar-rack-room was as often seized with cholers, as his comrade exposed to fatigue and in-solution. • • Throughout the middle and latter periods of attack, or growing state of able our readers to form an uninion of the excessive collapse, strong and warm punch, nature and contents of this document. with warm aromatic draughts, to as great an extent as the stomach would admit, were given alternately with calomet and opium. These two powerful articles of the Materia Medica were, in this disease, seldom, I might also say never, as far as my observation went, attended with their usual specifie results. Neither stimulus, excitement, nor ptyelism followed, although given to a startling extent, not in grains or drops, but by scruples, drachms, and spoonfuls!"

Mr. WALLER has communicated the halfyearly report of cases from the London and Southwark Midwifery Institution, of which he is Consulting Accoucheur. It appears, that out of 160 women delivered, there were five breech presentations, one footling, and one face, the remainder being natural. There were three or four cases of severe hamorrhage, and it would appear that the patients were saved by the prompt removal of the placents. One patient died from inflammation, following severe labour. On the postmortem examination of this patient, it ap-peared that "the peritoneal surfaces were highly inflamed, und extensively, nay, almost generally, adherent to each other. A con-siderable clot of blood was resting on the omeatum, which was tightly adherent to the intestines, among which was a large quantity of bloody serum." "Is several cases, (says Mr. Waller,) I have administered the cale cornutum, and its effects continue to justify the favourable opinion I have before given of its powers. I find that the powder, is doses of half a drackm; repeated (if ne-cessary) in a quarter of an hour, is esmally sufficient to answer the purpose. The au-thor concludes his paper with the following paragraph, but we are at a loss to understand how the blood souls have escaped from the extremity of the funis, if the liga-

netice, indeed, but without a ray of hope ; few days. This, I apprehended, must have

The rear of the original communications le brought up by one from PARFAIT LAN-DRAU, entitled, "Remarkable case of Corpuscles, freely moving, both in the vitreous humour And in the posterior chamber of the eye," which title is quite sufficient to en-

Among the " selections" which make up the remainder of the present Number, we per-ceive a report of a difficult case of lithotomy, from the pen of a Country BAT, that wriggles in the neighbourhood of the Winchester Hospital, where, in the vernacular, he is styled Mr. J. W. Wickham. He is not only a Bar, it seems, but a critic also; and when we can find space to insert the whole of his report (as the thing is so good, that no part of it should be omitted,) we shall probably teach this jackal to Ozma's "old hack," that he has entered upon a most dangerous occupation, and one, the duties of which he is probably, of all BATS, whether metropolitan or provincial, the least capable of executing.

### MIDLAND MEDICAL AND SURGICAL REPORTER.

THE third number of this Journal appeared on the first of the present month; but the next number is not to appear until the 1st of May, as our country contemporary ap-pears to think that a quarterly publication will be better suited to the extent of his resources than a monthly one. The journal sources than a montary our.
before us contains several interesting papers; the first of which is written by Dr. Walker of Huddersfield, and is entitled "Chservations on English Hospitals." We shall extract only that part of the paper which relates to Country Institutions, as we have already, on many occasions, presented our readers with, probably, many accurate ac-counts of the metropolitic hospitals, then that of Dr. Walker.

from the extractive of the fearls, if the liga-tures had been properly applied:— "A mong the serlier Provinstal Hospitels "In one instance there was repeated lamourthage from the impelical chard, which hemorrhage from the impelical chard, which as weakened the fafant that it died is a

most of the earlier structures, various alter- | 900. Two fever wards have been erected ations have been made at different times, in the number or size of the wards; in the warming and ventilation, or other improvements, which it is not possible to enume-rate within the limits of the present paper. In stating, too, the number of patients and expenditure, it should be remembered that no two years are alike in this respect, and that the facts here detailed apply only to one year, and that, not always the last. With respect to the number and size of the wards, it has been the practice of most of the more modern infirmaries to prefer small wards to large ones, which were less adapt-ed to the classification of the cases. Examples of each will occur in the course of the following details.

" The Bristol Infirmary," one of the earliest Provincial Institutions, was established in 1735, and is a noble monument of the munificence of the inhabitants, by the voluntary subscriptions of whom it is chiefly supported. There are fifteen wards, seven for medical and eight for surgical cases, and each of the former receives 13 patients, so that, although occupied by more than 90 individuals, no inconvenience can arise from any crowding, or improper accumulation of any kind. The total number of beds, in both medical and surgical wards, exceeds 200. The number of in-patients, in one year, is nearly 1800; and out-patients, nearly 4000; and the aunual expense, per bed, about 261.

" A County Hospital was established in Hampshire, at Winchester, as early as 1736. The building consists of a centre, and two wings; and, in 1824, contained nearly 80 beds. The number of in and out-patients, in one year, exceeded 1500. The annual

expense, per bed, about 284.
"The Hospital for the relief of the diseased poor in the county of York, was inatituted in the year 1740; and the present public edifice was erected for that purpose, soon as the charitable fund would allow of that expense. It was, for many years, the only Institution of that nature north of the Trent. The great utility of this Hos-tital procured it such liberal benefactions, that though at first the lower wards only sould be opened, in a few years the upper wards also were fitted up for use ; so that, in e whole, the number of beds for men was me where, the manner of the same rhunder for beingesed to by sail the same rhunder for winner. Every person who is a benefactor of 804, or a subscriber of two guiness an-nually, is a Governor, and in stitling to re-commende one out-patient, or one in-patient, et a time. The total number of in and out-

in the garden of the Hospital, by a separate fund raised for the purpose. There are also more than 2000 patients annually relieved at the York Dispensary.

" The Exeter Infirmary was erected in 1741, at an expense of about 6000/., and is supported by annual subscriptions. The annual number of in and out-patients, amounts to nearly 1700. The ananal expense, per bed, about #34.

"The Salop Infirmary was formed in 1745. It is situated on the verge of an eminence, and commands every seventage of salubrious air and delightful prospect.

There are nearly 90 beds, and the annual number of in and out-patients exceeds

" The Hospital, at Cambridge, was founded by John Addenbrooke, (from whom it derives its name,) in the year 1740, and who left about 4000L to erect and maintain a small Physical Hospital; but the money being insufficient for the support of it, an act of Parliament was obtained to make it a General Hospital. It was opened at Michaelmas, 1766, and the number of patients annually cured and relieved, is, upon an average, 1000. The expenses, of late years, have been about 17001, per annum, of which sum about 6001, arises from the permanent funds, and the remainder from the voluntary contributions of the public. Two wings have lately been erected and furnished, at an expense of nearly 4000i., which are now open for the reception of patients. Benefactors of twenty guiness, or upwards, are Governors for life; sanual subscribers of two guiness, or upwards, are Governors during payment."

THE COMMON BUCK-BEAM, OR MARSH TRE-FOIL, AS A SUBSTITUTE FOR HOPS.

Mr. Your communicated to the Medico-Botanical Society, that the above-named plant is used in Germany as a substitute for hops, and contains the hitter principle in greater abundance than the common hop. The leaves should be gathered in the spring, and dried in the shade. It is also employed in brewing porter in Sweden, and it is said to have been introduced there by an English sailor, in 1789. For this communication, the Society presented to Mr. Youy their selver model. Transaction of the Medice-Batanical Society, No. 1.

of Bristol .- Edin. Med. Jour. vol. ziti.

<sup>&</sup>quot; This Infirmacy has, of late, been found so incommediate, that a new Building is patients, in one year, amounts to nearly being erected on the original site; to ne
"Vide Dr. Chisholm's Statistical Assemation of Bristol. — Edin. Med. Jour. vol. zlit.

title County and City."—Envronse

### RICHMOND SCHOOL OF ANATOMY.

In our last Number, we stated that it would be impossible to insert a teath part of the letters which we have received on the advantages and disadvantages of this Institution, and on the professional conduct of its medical officers. We are stall times anxious that all parties should be heard fully, both in accusation and defence; but the controversy under the above title, has grown to such a length, that we scarcely know what to select from the mass of comications now lying before us. We are of opinion, however, that the following extracts from two of the communications will be deemed by the friends of Dr. M'Dowell and Mr. Caranchael, a satisfactory reply to the alleged misrepresentations of our correspondent Lennox, relative to those gentlemes. Should any further communications be transmitted to us on the affairs of this Institution, we entrest that they may be made as brief as possible.

### DR. M'DOWELL.

As your readers have been treated with a caricature of this gentlemen, and as his character has gone before the English public in an unfavourable point of view, it may not be unacceptable, before I conclude, to ive something in the shape of a likeness, Dr. M'Dowell is somewhat above the middle size, with a pale, thoughtful cast of coun-tenance, plain in his dress, mild and un-affected in his manners. As an hospital surgeon, he possesses in a high degree the faculty of combining despatch of business with an accurate attention to the examination of every case of interest. He does not harry from bed to bed, with a look of solemn importance, leaving his pupils staring in blank ignorance, nor does he occupy their time in minute and trifling disquisition. He makes it a general rule to have the sympattention, accurately noted by the clinical clerk on the ticket appended to each bed. By this means he gives to the papil the opportunity of studying at a glance, at any time, and in the most favourable alternative. toms and treatment of every case deserving

Richmond Hospital, is the best proof of his capability. In his deportment towards the stodents he is frank, communicative, and gentlemanlike. During my attendance at the Richmond I have studied him closely, and my conviction is, that no man is so suxious, and very few so capable, of fursuzions, and very low as copusis, at tur-nishing the student with sound and aractical information. Mr. M'Dowell is still a young man jiet him boldly and steadily pursue his present course; avery day will make new additions to his valuable sequirements, and with the abilities and industry he pessesses, he has before him the prospect of a long and splendid career of utility. Dublin. A Stunder.

### MR. CARMICHARL.

My answer to Lennox's charge of irregular attendance, on the part of Mr. Carmichael, will be found in the following certificate.

### Richmond Surgical Hospital, Jan. 2, 1829.

Having carefully examined the surgeon's signature book of this hospital, from the 1st day of November, 1827, to the 1st day of November, 1828, I certify that I have accertained from it, that Mr. Carmichael personally visited the hospital, on Mondays and Fridays, seventy-aix times at eight o'clock, and fifteen times at twelve o'clock, the hours appointed to meet the pupils. have further to state, that during a part of the summer, the hour of attendance was changed from eight to twelve o'clock, at the request of a majority of the class, to give them an opportunity of attending a course of lectures on botany, given at the former hour, by Dr. Liston. The accuracy of this statement, for which I hold myself answerable, may be relied on, and may easily be ascertained by reference to the signature book.

# PARENHAM BRATTY, Apothecary to the House of Industry, and Hospitals attached.

I have frequently seen Mr. Belton . ployed in prescribing for the externs, in the Richmond Hospital, since the publication of epportunity of studying at a glance, at any licimond flospital, since the publication of time, and in the most favourable situation. Lennox first letter, just as before it. Mr. also origin, history, and treatment of dis-Carmienael has, unhappily, been prevented ease. There is one point in which this attending the hospital at sight d-clock for centience, a point which, more than any Dr. Mr Docall has wisticate his words is his other, marks the patient and acute observer, elseence; but, on the only similar occasion I mean diagnosis. In this important branch within my memory, when Mr. Carmichael of medical study Dr. Air Docall ranks with when to England for the recovery of his the first surgeons in this metropolis. As as health, two years ago, Mr. Huttiss, not Mr. operator, he has many advantages; seasilism belief, two years ago, Mr. Huttiss, not Mr. operator, he has many advantages; seasilism the first surgeons and an extensive knowledge though Mr. Helton was then us now, in of relative matomy. The success of the dis-tensis. "What," exclaims Lennox, in smare- with inflammatory disthests, such as was mans, "does Richmond mean, by the ad- usually met with in old people, colohicum vantages afforded the pupils by the House was hurtful. In cases, such as he led de- of Industry, and which induce several of them scribed, and which he considered favourto flock to the Richmond anare?" My reply is, the House of Industry is not simply an immense poor house. This great establishment, supported by government, includes, besides the Laustic Asylum and Poor House, which, in a great measure, supplies the hospitals with patients, four large hospitals: the Richmond Surgical, the Hardwicke Fever, the Whitworth Chronic Medical, and the Wellesley, (the most distant not a five minutes' walk from the school) and, lastly, the Talbot Dispensary, where a very great number of out-patients are daily prescribed for.

I now take a final leave of this discussion; and appeal, with confidence, to the judgment of our fellow-students, to whom I have addressed myself through you, respecting the matters in dispute between

Lennox and myself.

I have the honour to be, Sir, Your most obedient servent, RICHMOND.

Dublin, Jan. 1829.

westminster medical society.

Saturday, February 21, 1829.

Mr. Annorr in the Chair.

THE BACKVILLE-STREET CIVIL STAFF OF COLCHICUM IN ACUTE RHEUMATISM.

THE Minutes of the last Meeting were read, in the course of which the items of the Treasurer's accounts were detailed; one of these created considerable merriment throughout the Society, namely,-" Police

officers, 1l. 10s."!!!

Dr. WESSTER, in the absence of Dr. as it was estimated to have been three or is a twas estimated to have been three or within three days. Colonium be considerated by years ago. In inflammatory, or acuts has manifest, he had found it possibility uses the petient fall yealised by perspiration, and where the petient fall yealised by perspiration, and where the petient fall yealised by with comphor and ammonis, was objection-crossed when the patient fell years without perspiring, he considered cololidous as invaluable, insammed as the latter were direct stimulants. Dr. Macaron differed from Dr. Webster. The utility of the colchicum depended upon his opision it ought not to be administered; in the part affected. In the most acute form his opision it ought not to be administered; in their wife, bark, dec., being more useful in their days of the mustles, and between them and the

able for its exhibition, he had given it with the best effects: he objected to large doses. His mode of administering it was from 25 to 30 drops of the wine, combined with sulphate of magnesis and peppermint-water, preceded by aperient medicine. Bleeding was an excellent remedy in some species of rheumaties; colchioum acted on the system very similarly to bleeding, and frequently superseded its necessity.

Dr. MILLIGAN had used this medicine in oute rheumatism, and from his experience of it, he would not trust a case, well marked, to colchicum solely; bleeding was called for. Dr. Fordyee had stated, that since he had left off bleedings, he had met with fewer cases of metastasis than he had done before; his (Dr. Milligan's) experience was just the contrary. He was not an advocate for large or repeated bleeding, but colohicum ought to be preceded by depletion. It ought also to be given in combination with Diaphoretics, probably with the infusion of senna and the liquor ammon. seet. Would Dr. Webster prohibit bleeding altogether, or would be recommend it in some cases; and were the colour and condition of the blood to be any guide as to the continuance or non-repetition of depleting? A butcher, a patient of his, who had been afficted with rheumatic gout, had objected to bleeding; he had been treated with colchioum, and other remedies, when labouring under a second attack, and under this treatment got worse and sunk. On examination, it turned out that he laboured under pericarditis, rheumatism of the heart, and sacites. This was a case showing that it was not safe to rely on the use of colchicum.

Dr. WEBSTER did not object to bleeding in some cases of scute rheumatism, but administering the colchicum, agreeably to his formula, would very frequently cure the disease without the abstraction of blood at Oregory, brought forward the treatment of all; large doses of colchicum he condemned. Acute Khaumatism, by colchicus, with a la two cases, where drachm doses had been siew of ascertaining, whether the Society given every three or four hours, dysentery and found this medicine as efficient recently, succeeded, and carried off the patients succeeded, and carried off the patients within three days. Colohicum he consider-

gave rise to a swelling limited to the joints and tendons. This was met with both in the small and large joints, and bore the nearest resemblance to gout; the closer the resemblance the rheumatism bore to gout the more efficacious would solchicum be found. The result of his experience led him to say, that whenever the synovial membrane, and sheaths of tendons, were affected, colchicum was very beneficial; in other cases, unless it was combined with other powerful remedies, if would do no good; and if accompanied with other remedies, and good re-sulted, the benefit could hardly be attributed to the colchicum. He regarded its best effects to arise from its action on the bowels; as a direct diuretie it was not certain.

Dr. JORNSTONE had found people to die without the use of colchicum at all, (laughter,) and, therefore, he did not think that Dr. Webster's opinion was well founded, in attributing the death of the two patients to whom he alluded, solely to the use of the colchicum. It was true that drachm doses were large; even twenty-five drops, when repeated three or four times in the course of twentyfour hours, were to be looked upon as large deses. He seldom gave more than from fifteen to twenty drops. Dr. Webster had sh;wa nothing to prevent its being fairly concluded, that the rheumatism had been removed by metastasis to the mucous membrane of the bowels, and that this had carried the patient off. He deprecated the warm or tepid bath in cases of soute theumstion. Fomentations or evaporating lotions

sorption had taken place, he ascribed it to the use of other medicines?

Dr. MacLEOD had never employed the colchicum alone. He was a great advocate where it had, it was very likely to return.

Dr. Coprilars thought that rhounstiss of the fibroserous structure, and that it was not to be found in the middle of it should be communicated by say who the limb, and in the muscular substance; it should be communicated by say who therefore, he did not put much stress of Dr. Meelcod's distinction. Great attenties: Dr. Neelcod's distinction. Great attenties: gentlemen to posees an atom of good feelwars are presented in the pres Dr. COPELAND thought that rhoumeties

joints. There were cases, of equally acute of this description, to form the most usuful rheumatism, where the joints only were combination with the colchisum. In the affected, or the sheaths of the tendons in mere chronic form of the disease, decided the neighbourhood of the joints, and which purgation ought to be received to; followed gave rise to a swelling limited to the joints by disphoretics; and then the colchisum combined with sumonia or campher, or it might be tonic infusions. In all cases where the vascular or nervous systems were inordinately excited, and in all diseases of the chest, of the bronchial linings, and so on, colchicum was to be regarded as a sedative or counter irritant. He wished to know whether the exhibition of colchioun actually increased or diminished the liability to metastasis. Camphor was not to be regarded as a direct stimulant; and as Dr. Webster had not used colchicum in combination with it, his opinion upon it was to be but little relied upon.

Mr. BENNETT looked upon theumatism more as a disease of the blood than of the solids. The ground of this opinion was, that where no inflammatory symptoms existed rheumatism was found, and the blood decidedly altered, presenting a buffy cost. The frequency of metastasis was likewise to be regarded as a circumstance authorizing that opinion, as well as the great number of cases of hypertrophy of the heart, which were daily to be met with from rheumatism.

Dr. GRANVILLE was happy to find that doctors differed in opinion. Though the colchicum had not been productive of beneficial effects in his own person, yet he had prescribed it with great success. It might, therefore, be useful in some in-stances, and be of no benefit in others. He had found small doses of calomel combined with antimony extremely useful. A gen-tleman who had been regularly educated to might be used.

Mr. Thomson wished to know whether with him to this country every proof of good Dr. Macleod had found, in the case he had alladed to, the effusion absorbed under the of only substance, by the external use of the colchicum; or whether, if absence in heart of only substance, by the external use of the colchicum; or whether, if absence in heart of only substance, by the external use of the colchicum; or whether, if absence in heart of only substance, by the external use of the colchicum; or whether, if absence in heart of the pledged himself to remove all rheurosception had taken place he agardhad it to matic affections that came under his notice. He invited gentlemen in the profession to give this remedy a trial; he asked for no reward—he merely wished to have its benefor the application of leeches. The absorp-tion of the effusion had taken place, but, and he (Dr. Granville) hoped the gentlemen would not hesitate to give this newly-invented medicine a fair trial. The gentlemen

it as downright quackery.

Mr. Twomson had witnessed the use of Mr. Transfer had witnessed the use of to give the parts a chance. Accordingly colchicum combined with the curbonate of he brought them together with sight or magnesia, in arthritic rheumatism, productive of the most beneficial effects.

### ST. BARTHOLOMEW'S HOSPITAL.

CASE OF SEVERS LAGERATION OF THE UP-PER AND LOWER LEFT EYE-LIDS, POL-COWED BY TOTAL LOSS OF SIGHT.

ESTUER LEAGH, setat. 14, was admitted at half-past six o'clock on Tuesday evening, Dec. 16, under the care of Mr. Lawrence. On running hastily out of a butcher's shop, a book on which meat had hung, caught the lower eyelid, passed over the globe, entered underneath the upper eyelid, and came out "It about three-quarters of an inch above the , palpebra, making a complete section of the parts, and tearing the upper eyelid from its attachments at each angle of the orbit. The globe was not in the least affected, nor any part of the substance of the eye pene-trated. There was considerable swelling of the parts around the eye. He removed two very small specules from the frontal bone, near to the external angle, and thought he felt an additional fracture. The poor girl suffered much from the effect of the light upon the eye, and a great portion of the palpebra, and integuments covering, and around, the eye, were hanging down upon her cheek; ahe was in great agony. Mr. Burnett pre-scribed no medicine, simply requesting the nurse to keep a wet cloth over the paris. In this condition the girl remained till nearly two o'clock on the following day, when Mr. Lewrence reached her bed in his rounds through the ward. Mr. Burnett did not think it necessary, from the condition of the edges of the wound, to bring them to-gother, on admission. The inflammatory process that was subsequently to be expected, he conceived, would have been aggravated by such an attempt. Mr. Lawrence considered that injuries of this nature ought to have the most prompt attention paid to to of healthy pus, mixed with soon, to them. The edges of the wound, after properly desirable the parts, espite to have here instantly beinght together by sections, because in his view that influentian the parts, which he parts, and disposition to dough at the edges, after oven a few hours delay, were greatly oliculated to leasen the chance of a good etre, or of saving the eye. At this period a slonging process had effected, if not the whole, the greater part of the edges of the lacested integration of the mixed of the parts.

S. The wound is rapidly healing. No pain in it. The entire substance of the part of the edges of the lacested integration of the integral integral formed by the iris; in the middle of which to have the most prompt attention paid

qualities, and trying its efficacy. He regarded | so important that union, if practicable, should be effected, that he deemed it right nine sutures, after much difficulty, and ordered three grains of calomel and twelve of jalap to be taken immediately, the house medicine in two hours afterwards, and a wet cloth to be kept constantly applied.

18. The left side of the face is much swollen. The eyelids are very black, and the inflammation rapidly extending. Great pain in the parts and head, and exquisite intolerance of light. Tongue white; pulse frequent. The bowels have been freely opened. Mr. Lewrence felt under the neceasity of dividing the sutures, and consequently allowing the parts to fall back into nearly the situation in which they were when he first saw them. Ordered an ounce and a half of the saline mixture, three times a-day.

19. Suppuration has taken place, and the sloughs of the upper eyelid are separating. The whole face is much swollen and infiamed, particularly the left side. Slept during the night. Twelve leeches to be applied round the eye, and continue the

mixtare.

21. Suppuration going on to a considerable extent. A small abscess is formed in the left temple, and the patient is very feverish. Apply twelve more leeches, and continue the medicine.

22. Mr. Lawrence opened the abscess, and bloody pus escaped. The corner has become opaque and shrivelled, the eyelids much the same. Ordered a bread and water

poultice.

#3. Granulations appear on the edges of the wound. The cornes has sloughed, and a portion of the contents of the globe escaped. Passed a good night, and feels better, 30. Still considerable discharge; the gra-

nulations are increasing, and the wound looks healthy. The conjunctive has supper-rated. The surface of the cornes is removed by ulceration, presenting a yellow foul excavation, from which there is a slight dis-

S1. Mr. Lawrence enlarged the opening iuto the abscess. A very considerable portion of healthy pus, mixed with blood,

ųΫ.

From this period the healing process went on, occasionally, however, interrupted by one or two slight accumulations of pus, until about the end of the month, when the petient left the hospital. There was, then, a large granulating surface over the situa-tion of the eye, upon the lacerated integuments, the edges of which have been brought together, so as nearly to conceal the remaining parts of the orbit.

### ST. THOMAS'S HOSPITAL.

STRANGULATED FEMORAL HERNIA.

M. B., setat. 65, was brought into Anne's Ward, about four o'clock in the afternoon of Wednesday, February 11th, under the care of Mr. Tyrrell, with a strangulated femoral hernia in the right groin, which had descended, during a fit of vomiting, the preceding night. The tumour was of considerable size. The patient, who had incessant vomiting, and complained of great tenderness of the abdomen, stated, that she had been subject to hernia for a long time, but always before had been enabled to return it herself. On the arrival of Mr. Tyrrell, with whom was Mr. Green, the taxis and freezing mixture having been unsuccessfully applied, an operation was proposed, to which the patient rendily assented. The sac was found to contain a considerable quantity of omentum, and a portion of small intestine. The omentum, one or two ounces of which were removed, was adherent, but not discoloured; the intestine dark and thickened. A great many pupils were present, who had assembled for the purpose of attending Mr. Green's Surgical Lecture. The operation, which was well performed, occupied 23 minutes. The patient was put to bed, and ordered warm fomentations to the abdomen.

15 minims of Londamon immediately; afterwardé,

Calomel, 2 grains;

un, one-third of a grain every four hours ;

House enema, with 4 drachms of castor

12. Has been restless during the night, but slept a little towards the morning ; vomited occasionally, which was slightly ater-coraceous. Pulse small and feeble. Continue the calomel and opium; no evacuation from the bowels; enema repeated; a little brandy in the evening.

13. Passed a tolerable night; pulse Seeble;

appears a little pupillary opening, and a vomiting ceased; calemel and opium every part of the membrane of the aqueous hu- six hours; enems of compound mixture of senna, which again returned; red wine,

four ounces; a pint of porter daily.

14. Brandy, 3 ounces daily; pulse 100, soft and feeble; bowels opened three times aince yesterday morning; sage and syrup; no vomiting. The wound presents an un-healthy appearance; complains of great de-bility, which continued to increase till halfpast eleven o'clock this morning, (Sunday,) when she expired

The body was removed by the friends before any post-mortem examination had taken place.

### ACUTE TETANUS.

David Goodhall, setat. 15, was admitted into this Hospital about 12 o'clock on Tuesday, the 17th of February, 1829, labouring under soute tetanus; the symptoms then present were triamus and opisthotonos, with great rigidity of the abdominal muscles. It appeared, from his own account, that the ymptoms had made their appearance four days previous to admission, and the only cause that could be assigned was, a chilblain which had ulcerated immediately over the right tendo schillis, in size rather larger than a shilling. He was ordered by Dr. Elliotson to take half an ounce of the subcarbonate of iron every two hours; enema, with three ounces of oil of turpentine, and s pint of decoction of barley, which produced three or four evacuations. Pulse strong, and rather full, varying from 100 to 140.

18. Common enema; continue the subcarbonate of iron. Experiences no relief from any thing that has been done; evidently much worse. Expired about halfpast eight, p.m.

An examination of the body took place 18 hours after death, when the brain, spinal chord, thoracic, and abdominal viscers, were carefully inspected by Mr. M'Murdo, in the presence of Dr. Williams; nothing, however, was discovered in any of these parts, different to what is usually observed in health.

### OPERATIONS, 20TH FEBRUARY.

John Kute, stat. 66, came into the Hospital, under the care of Mr. Green, about live weeks since, with symptoms of atoms, which he stated had existed for three years. When placed on the table and some could be distinctly heard at a could distance from the patient. After the skin

. Mr. Tyrrell, however, examined the body after it had been taken from the hospital, and was unable to discover any thing to account for the women's death.

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and cellular substance had been divided, was bled, and began to take saline mixture. the gorget was applied, but apparently an Two fluid stools ensued, but without any the gorget was applied, but apparently an opening had not been made into the urethra; the knife was therefore again used, and on a second application of the gorget, it was passed with facility into the groove of the staff, and carried onwards into the bladder; the forceps were then introduced, and a stone of large size extracted; but it was ascertained that a second remained in the bladder, this broke into numerous fragments which were removed with difficulty, the scoop having been employed for extracting the smaller portions, and the bladder several times injected with warm water. Mr. Green wall perfectly cool and collected throughout the operation, which was necessarily a very tedious one, occupying 39 minutes in its performance. The patient bore it with fortitude, but at the conclusion, was removed from the table evidently much exhausted.

Mr. Tyrrell afterwards operated upon a boy fourteen years of age, from whom a stone of considerable size was extracted. The operation lasted about aix minutes.

### HOPITAL DE LA CHARITE.

PERFORATION OF THE ILEUM.

In two post-mortem examinations which were lately made under the superintendence of M. Chomel, the intestinal canal was found perforated under very different previous circumstances.

The first case was that of an elderly man. who had been admitted on account of pulmonary disease, with profuse chronic diarrhæs, to which, all on a sudden, violent inflammatory symptoms accoded, and, within a very short time, proved fatal. On examination, the upper portion of the lungs was found filled with tuberculous matter; the mosenteric glands were diseased in a similar manner; the mucous membrane of the small intestines was extensively ulcerated, and, in some places, covered with gangreyour eschars, two of which being detached, the fecal matter had escaped into the peritoneal cavity through the apertures.

The second case was of a young man, The second case was of a young man, seat. 30, 31 a very robust constitution, who year admitted on the 11th of Rovember. He consisted on the 11th of Rovember. He consisted on the 11th of Rovember. He consisted of appetits, thirt, and great debility; the fever was very ligh; the skin dry, and hot; toingue four juesets very fettle; the skidomen free from patts. Emollient injections, nodewater, and he was contrast of the fall.

alleviation; the tongue became dry, the prostration of strength increased, although the pulse was full and the abdomen free from pain, even on pressure; venesection was re-peated, and the internal remedies continued, without any change. On the ninth day of without my climage. On the manu any or the disease, the patient, who, for some days previously, had profuse mucous diarrhose, became very agitated; the pulse was very week and frequent; the countenance expressive of violent pain; the abdomen was tense, tympanito, bery tender, especially in the violet ilian varion. Emollient fomentathe right iliac region. Emollient fomenta-tions were applied to the abdomen, and mucilsginous potions given internally, but the patient died on the eleventh day.

On opening the peritoneum, a great quantity of fetid gas escaped, the intestinal convolutions were adherent to one another, and a considerable quantity of serum mixed with purulent matter, was effused over the lower part of the intestinal canal. The ileum, about ten inches from the ilio-sacral valve, presented an ulceration of an inch in diameter, in the centre of which its costs were perforated. The mucous membrane of the small intestines was covered with minute ulcerations, which were most numerous towards the sacrum, and, in many places, evidently passing into gangrene. The iliosacral valve was injected, and coated with purulent matter; the sacrum exhibited a few isolated ulcerations; the colon and rectum were violently injected,-La Clinique.

### GLASGOW ROYAL INFIRMARY.

SCIERHUS-EXTIRPATION OF THE EYE.

JAMES BENNIE, aged 50, entered the Hospital, February 9th, under the care of Dr. Couper. At the outer canthus of the right eye a small tumour was situated, which, on pressure, felt as hard as carti-lage. The patient said it was the seat of severe languaging pain, which sometimes also extended over the forehead. In its centre there was an ulcerated opening, from which curdy pus was discharged. The surrounding integuments were of a dull red co-lour, and the palpebra could be separated with difficulty, only to a very small extent, exposing within, a white, opaque, and irre-gularly rough surface.

The disease had commenced five years before, in the form of a pustule, which afterfrom pairs. Emollient injections, node water, wards broke, and left behind an irritable and spine dist, were ordered. On the following day, the patient having passed a sucrosol upon the ball of the eye, which restless might, with occasions delirium, gradually decayed. Vision had left the eye twelve menths before, and, at the commence-ment of this period, he first observed the thus natural, considerably distended, and tumour, which had become much larger and poured out a large quantity of an advance puinful since an attack of fever three low matter. The corners appeared to months before his admission into the hospital. His health was pratty good, and none of the glands of the face or neck sensed affected. For some slight acidity is his stomech, he was ordered a scrupls of plained of severe burning pain in the bells rhuberb and magnesis, with three grains of of both eyes, occasionally extending round

10. Dr. Couper examined the patient today, and having done so, he turned to the students and said, " that the removal of a disease of such long standing, and obvious

A amail vessel sprung at the outer canthus, which, however, did not require a ligature. The commining portion of the upper eyelid the eyeball, as well as the lower. The eye leeches and scarifications were to be rewas then taken hold of by the forceps, and peated, the muscles cut through by the curved scisnors baually employed on such occasions. The eye was in this way extirpated without much difficulty. Immediately afterwards, whatever diseased substance could be felt, was removed. The portion of the frontal bone situated at the outer canthus, seemed a little softened. The outer portion of the space caused by the removal of the eye, left temple, and every night an anodyne. The tumour, when examined, was evidently draught. of a scirrhous structure. The eye was also affected with the same disease. As the pa-tient complained of severe pain after the operation, he was ordered 60 drops, of lundanum.

The palpoints were much swellen, and of a tion, since the last report, had been gra-

examination gave the patient, and the parts being obscured with the discharge, could not be ascertained with any certainty. He comthe orbit. Its severity was much increased during the night, or when exposed to the

light. His pulse was 108.

A month before his admission, he contracted a gonorrhosa, for which he used vacharacter, by internal treatment, was autogether hopeless. Nothing but the entire
removal of the discussed mass could afford
any chapes of recovery." A consultation
was therefore called.

The nationt was informed, that the medical officers were of opinion, his only his eyelids became awollen, and the dishope of recovery rested on his allowing the charge more of a purulent character. He diseased substance to be removed with the had used washes without my benefit. There knife, and that it would not only be necestary to take away the tumour, but also the remains of the eye. To this, after some slight objections, he consented. 15. Dr. Couper began the operation by water, the conjunctive scarified, and eight removing the tumour, along with the por-tion of the palpebra, by which it was co-sired to take two cances of the sulphate of vered, and to which it was firmly adherent. Images is immediately, and the next morning to drop into the eyes a solution of the nitrate of silver.

11. The state of the eyes was nearly the was now detached from its connexious with same, and similar treatment continued. The

12. The pain was somewhat diminished, but the purulent discharge still remained profuse. His pulse was 110. A blister was ordered to the neck, and the solution of the nitrate of silver continued.

15. The blister caused him considerable uneasiness, to which he attributed his want a little softened. The outer portion of the of sleep. He complained most severely of wound was secured by a suture, and a the left eye; neither corners were visible, pladget of lint inserted into the new vacant Polse 90; ten leeches were ordered to the

15. The pain and tunefaction were considerably drainished; the discharge was also less. There was much ecclyanests of the conjunctive, but no alcoration of the corners could be detected. The distriction danum.

On the same day Dr. Couper removed a from the arefure, thench, highly still tender of the country tumour from a man's back. Aft. the area desired to depending the child.

Cown likewise operated for hurship, on a child.

COWNERRACAL OPERTALIAL.

John Watt, a stout young men, aged 36, seed the vision opti, and his other mediums and the couper, with generated by stines to be certified. He was able except the continued.

Dr. Couper, with generated population.

John 1887. The pulpshre were much swollen, and of a tion, since the his rejear, had been re-

dually diminishing, but the sight of the left without having been cupped. She was now ore was completely gone, and with the closely questioned as to her reason for not right he could only distinguish between light following the physician's advice. "Sir," and darkness. The blister that had been said she falterisely, "I am afraid to call on applied to the neck was kepi open, and the Mr. Knox."—"But why, my good woman; muriate of mercury was increased from one to two grains, dissolved in the same quantity of water. A blister had also been appible to the right temple, which was kept distharging by means of the savine olu-ment. Te-day, the schalbility being consi-derably dissinished, the eyes were exa-mined; the left corner appeared shrunk, and altogether unfit for the purposes of vision. The right, excepting one small space in its centre, was covered with pale granulations. He was ordered to omit the lotion, as well as the vinum only, and to drop a little of the following, three times daily, into his eyes :---

B. Lap. inform. gr. xxx.; Aqua, 3vi.; Vin. spii, 3ss. Solve.

He was also desired to smear his eyelids at bed-time with the unguentum hydrargyri nitratis.

17. The discharge had ceased. With the right eye he could distinguish large objects, placed between him and the light, and with the left, light from darkness. He complained of weakness. The vinum opii was again ordered to the eyes, and a pill, containing one grain of sulphate of quinine, with three of the extract of cinchons, twice daily. He was also allowed half a bottle of

Feb. 14. Vision remained nearly the same and as he was making little or no progress towards recovery, he intimated his intention to-day of leaving the hospital. Dr. Couper desired him to be particularly careful of his health, and to continue the use of the vinum opii. He gave him some hopes, that when the inflammation had entirely subsided, the right eye might afterwards, by stimulating applications, be somewhat improved.

PAPERAR PURLING FROM THE LATE DIS-CLOSURES AT RESPRESEN

A snow time since, a woman called on Dr. Rangegia: of Ely Flore, to consult him on some complaint, for which the doctor ordered her to be empout, and desired her to apply to Mr. Kang, in the Adelphi. Two days after the woman colled again on Dr. Ramadge, but had not been couped; she was again desired to go to Mr. Knoz, who, Offiver and Boyd.

A New System of Treating the Human as he was empty to the Infirmary of which Teeth; explaining the Causes which lead to Dr. Rimmiles is physician. The woman their Decay, and the most approved Methods shortly their made a wind appearance, still of preserving them, don, with an Account of

Mr. Knox will cup you extremely well."—
"Yes, Sir, I have no doubt of that; but I am afraid he is some relation of Doctor Knoz, the Scotch gentleman, and that he will make a subject of me; and, if you please, I'd rather not go.

POPULAR PERLING FROM THE LATE TRIAL.

A MAN went to Bartholomew's a few days ago, complaining of hydrocele, and was placed under the care of Mr. EARLE. He was told he would soon be cured; and on Saturday last, was desired to go into the operating theatre, where it was intended to tap him. When he arrived, the theatre was crowded to excess, and the first object that attracted his attention was Mr. Earle standing by the table, with a trocar in his hand ready to operate. " Oh !" and the patient, "is this it? No, my lade; I have heard of that Barnsby Cooper's operation for the stone, in the Borough, and you don't take any stone from me, depend on't; haides, my friends don't know where I em." And having thus expressed his determination, he bolted, smidst the load laughter of the pupils. A chimney-sweeper was waiting just by, to have a cancer of the acrotum removed; but on seeing the other man make so hasty an exit, he took to his heels in the same manner, and was no more seen or heard of. The retreat of the sweep excited renewed laughter, and Mr. Earl exclaimed, "That trial has played the devil with our operations!"

### BOOKS RECEIVED FOR REVIEW.

Aneurism, and its Cure by a New Opera-tion, dedicated, by permission, to the King. By James Wardrop, Surgeon to his Masety, with engravings ; pp. 117. London. Longman.

A General, Medical, and Statistical His-tery of the present Condition of Public Charity in France; comprising a Detailed Account of all Establishments destined for the Sick, the Aged, and the latern, for Children and for Lunatics, with a view of Panperen, its Suppression, &c. By David Johnston, M.D., F.R.C.S.E. pp. 605. Edinburgh,

A New System of Treating the Human

a Discovery made by the Author for the Interests of Science ; being the Substance Cure of Torthigh, and Tic Doulouvent. of Three Letters to a Friend, interestioned by By J. Paterson Clark, M. A., Duttiet, the late Discloserys made in the High Court pp. 165. London, Longman.

The Influence of Physical Education in producing and confirming, in Fameles, De-formity of the Spine. By E. W. Buffin, Surgeon. pp. 132. London, George Swire.

A Treatise on Discesses of the Chest, and on Mediate Association. By R.T.H. Lasso-neo, M.D. Translated from the latest Fresch Edition, with Notes, and a Sterch of the Author? Life; with Plates. By John Ferbes, M.D., &c. Third edition, revised, with additional Notes. pp. 136. London, Underwoods.

A General Exponition of the Present State of the Medical Profession, in the Melie especially; with a Plan for its lieration, and Remarks on the Obstrucs to the Study of Human Anatos By Alexiphermicus. pp. 17. London, Wil-

The London Phermacoptels, with a literal interlinear Translation, for the Use of Medical Students, more especially those preparing for Examination. By Timothy Pollock. M.R.C.S. and Lit. A.C. pp. 216. London, J. H. Burn.

Illustrations of the Atmospherical Origin of Epidemic Disorders of Health, and of its Predispensent Constitutional Causes, with Remarks on their Prevention, Mitigation and Cure, by Change of Air, Diet, &c., with popular Rules for observing Fasting and Abstinence, with Banafit, instead of Taiwa Abstinence, with Benefit, instead of Injury, to the Constitution. By T. Forater, M.D., P.L.S., M.A.S. pp. 216. Chelmaterd, Meggy pp. 210. Glasgow, Griffia.

Analytic Physiology, treating of the Gure of Nervous Diseases, by External Applica-tions to the Spine. By Samuel Hood, M.D., A.B. Second edition; pp. 207. Leaden, Whittaker.

Cases of Mental Discuss, with Practical Observations on the Medical Treatment; for the use of Students. By Alexander Morrison, M.D. pp. 164. London, Long-....

An Expanse of the Present System of the Sandaning Rodden for Dissection, and a more consistent Plan suggested. Addressed to the Legislature, and to the Medical Profession. By Medicus; pp. 15. Lendon,

The Principles and Practice of Education, as introduced at Dr. Duncan's School. A Lecture, delivered by J. De Prati. pp. 26. London, Taylor.

Dissection (as it is generally practised) attend the Wabb-litrest School contrary to Natute, Revelation, and the sourcespendents as seen as possible.

of Justiciary, at Edinburgh. London, Geo.

A Minual for the Use of Students pro paring for Examination at Apothemries Hall. By John Steggall, M.D. M.B.C.S Lic.A.C. pp. 200. London, Anderson. The Manual for Invalida. By a Physicilia

pp. 366, Londen, Bell.
Dedicated to the Duke of Wellington A Treatise on the Varieties of Desiness and Diseases of the Ear, with methods of relieving them. By William Wright, Esq. Surgeon-Dentist to her late Majesty Queen liarlotte, and to his Grace the Duke of Wellington.

weimgton.

A Synopsis of Modern Medical Juris-prudence, Anatomically, Physiologically, and Forensically illustrated for the Facely-of Medicine, Magistrates, Lawyers, Cor-ners, and Jurymen. By J. S. Forsyth, Surgeon, &c. pp. 600. London, Beaning. Lexicon Pharmacountern, or a Pharma-

ceutical Dictionary, comprehending the Pharmacopoins of London, Edinburgh, and Dublin, with a variety of other useful information relative to Medicine and Pharmacy; designed expressly for the use of Students. By Thomas Castle. The Second Edition, with an additional Appendix of the New Remedies. pp. 354. London, Cox.

Letters on the Study and Practice of Medicine and Surgery, and on topics connected with the Medical Profession; addressed to Students and Young Practitioners, Parents, Guardians, and the Public in general. By James Wallace, Assistant Surgeon B. N.

Preparing for publication, The Study of Medicine. Third Edition. By John Mason Good, M.D. F.R.S. F.L.S., containing all 1900, M.J. F.M.S. F.L.S., containing all the Author's finel Corrections and Improve-ments; together with much additional modern Information on Physiology, Prac-tice, Pathology, and the Namure of Discusse-in general. By Samuel Copper, Surgeon of the King's-Bench, and Fleet Prisons; Ser-gont to the Toron; Asthor of the Shi-timery of Pragical Surgeon Inlionary of Prestical Surgery, &c.

### TO CORRESPONDENTA

The letter of "Verins" prived one letter for leaserton in this Nambur, but shall appear next week.—Mr. Orninger and Mr. Pikher are ensealthing in their enderworm to promote the wellim of their pepilla. Every Borough Student who is defines of acquiring a knowledge of anatomy, should attend the Webb-fitzer School.—Other correspondents in time a manifely.

# THE LANCE

LONDON, SATURDAY, MARCH'T.

# LECTURES

DISEASES OF WOMEN AND CHILDREN.

DELIVERED AT GUY'S ROSPITAL BY 

DR. BLUNDELL

## LECTURE XVIII.

Of the indolent Scirrhou of the Uterus.

In the same manner as there is much variety in the features of the face, so also there is much variety in the make of the os eteri in different individuals. In some women the os uteri is very small, firm, and flat ; in others, again, very large in its size, and soft and projecting: sometimes, in those who have borne children especially, the aperture which leads into the uterus is so especious, that one or two fingers may pass it; and sometimes it is so small, that you one scarcely ascertain its existence, except by carrying up some instrument, such as a blunted probe, for example, and which may seasure, proce, no example, and which may generally be slipped into the uterine cavity: in the general, the surface of the or uteri is tolarshly smooth, but not always, for a cort of inequality may be felt, sometimes arising film ruggaty of the inner membrane in-visiting these parts, and assessing, per-layes, from lagarations of the uterine sub-times, which have assessed desirates autimes, which have cooured during party-

If the peratori, these are three forms which are most frequesity observed in prac-tice, the one the flat or uteri, the other the tion, the con the dat on uter; the other the jas the womb, at the end of a nine months' on uteri formed into a penaded inherels, pregnater, or even larger than this, as you and penarroised by a decediar operator; the may see in the preparation before you. In third the est steet prejecting like a table—other cases, again, in place of this different into the vagina, quil divided by a time—facel calrebuity, the parts are assisted with warm facepe, (for the faceres never attraction a satirbacity of the tuberular kind; and from being before beckward.) so as to breake here, perions, in the first formation of the

uteri, in form opposed to that fattened on uter, to which I before referred.

In the preparation which follows, the flat on uteri is well demonstrated, the month, in both cases, being perferated by circular apertures.

Here is a third preparation, exhibiting the transverse fasure with the labelle, the one anteriorly, the other behind.

Next follows a specimen of the on uteri in a state of regosity, free, however, from the changes of serious disease.

In the preparations which follow, may be seen specimens of the large on starf and the small, with the capacieus and with the contracted aparture, the large being more especially deserving of attention, because, the aperture being overlooked sitogether, the oversight may give rise to strange mi respecting the nature of disease.

### Scirrius.

Among the various diseases to which the womb is obnoxious, not the least important is the indolent scirchus; and of those cases of scirrhoaity there are three varieties, the knowledge of which is of practical import-size to the econocheur. In scirrhoaity of the womb, we cometimes find that the whole the womb, we constinue find that the whole substance of the uterus, together with the parts of the vagins which lie contiguous, are involved in a scientious disorganisation of the diffused kind, spreading itself equally in all directions through the uterine substance, and under this diffused scientous disorganisation the uterus may salarse gradually and greatly in its size. At first, perhaps, it is secured at large as the public's egg; then higher the children band; afterwards bully as the whole, at the salad's had; and, ultimately, as large as the weak, at the end of a nine months' as the womb, at the end of a nine months from being backward.) so as to cocone nere, persuan, in the array numerous or new separated into an enterior and possession lip.

To illustrate these points, I may now one called the proparations before me; and you smbodded in its sabstance are the tuber-have here a specimen of the tubercular or class, sometimes fewer, sometimes more numerous.

 $\mathcal{P}_{i_{1},i_{2}}$ 

merces, ten or twenty in number, or permurgum, nen or sweety in number, or per-bage not more than one of two. At first these suberceles swirld are not larger then peat, but within limits they may onlarge very considerably, so that when the taber-cles see numerous, the wigus, in this swirsty of the disease, may include an large of in-cines of diffused scirrhosity, as indeed the preparations before you demonstrate. There is yet a third parists of this affaction and preparations before you demonstrate. There is yet a third variety of this affection, end which, in practice, it is necessary to distinguish from the two former, and it is that it which you have a single televale only, or only nic or two televales of large size, the rest, if any, being of diminutive bulk, so us to have but this inflaence over the symptoms of the fittle inflaence over the symptoms of the fittle inflaence. When the large tubercless are few, or single, they may be varietily seated in different cases, on the fundum the mouth, the front, the back, the due, the mouth, the front, the back, the des, the womb sometimes enlarging exindeed so less so than in the two preceding

In these cases of single tubercle, very much depends upon the sect of the disease. If the indurated mass be growing from the fundus of the sterus, or laterally, it may occasion but fittle inconvenience, but it may distress the patient much when seated in front or posteriorly, as in these situa-tions, more especially if it lie low in the polyis, it ment urge and distress either the bledder or intentine, so that the patient and the practitioner are led to auspect a variety of diseases, as, for example, hemor-rhoids, cancer of the rectum, ascarides, cal-culus, atrictures of the urethra, irritable bladder, and many other affections, of which the enumeration would be tedious.

Here, then, are three varieties of the disease, all, parkups, essentially the same, but, in a view to practice, all properly distin-guished from each other—the diffued schrrhus, the mirrhus with many tubercles, and the mirrhus is which the tubercles are few. And to this let me add, that in all the three varieties of the disease, but in the diffused varieties of the disease, but in the diffused scirring more especially, it is not to the wome only, or to the womb and the vagins, that the disease is confined, by it not un-frequently hapsons, that, together with these parts, the ovaries, the tubes, the bladder, the rectum, my, in rarer cases, the liver and large themselves, spi injected in the diseases in more likely to prove topical when it takes the form of tuberdle, and more frequently spreads over the parts con-tigates, when it appears in the diffused variety. Let us now observe the illustra-tive preparations.

Here is another specimen of the dise in which the scienhous charge is of Here is mother specimen of the disease, in which the schrhous change is of the diffused kind; the surface of the userus, you may observe, is rounded, and very emoch and equable, very different from what we observe is clears; of missibility activities in the advanced stage, for in them the pierine surface becomes irregular and subsequent bumpy, if I may be allowed a course but intelligible and significant expression—a state of tumour which is the rather deserving of your notice, because it is very strikingly churicatriate of the disease.

The specimen which I next exhibit, is of single tubercle growing from the posterior

single tubercle growing from the posterior surface of the uterus, and which would have ultimately troubled the patient much, by bearing on the rectam and the parts solacent.

This preparation which follows, is a specimen of many tubercles; the disease is here in the inciplent stage, but the womant at length, have enlarged to a great bulk, if the patient had lived sufficiently

long. Here is a specimen of a solitary tuberole of great bulk, formed on the womb enteriorly, and close by it stands a beautiful specimen of the diffused soirchous disorganisation of a rounded and equable form, the whole mass being about as large as the womb at the end of a pregnancy of four

Here is a specimen of the diffused scirrhous action, presented by my friend Mr. Workman, of Reading; it has acquired the size of a nine month ovum. In this case there was a sort of fungous growth push-ing forth into the vagins, and giving rise to very frequent and copious bleedings, under which the patient eventually sunk. The next specimen is an interesting example of polypus concurring with the scirrhous disorganisation; and this leads me to make another remark respecting the morbid anatomy of the parts, which is, that in scirrhosity the disease may consist of softring marely, or of scirrhus in scriping sairrius martly, or of acirrhus in conjunc-tion, with polypus, fungus, or other affections, is themselves more or less formidable, though these combinations are by no major-very frequent. In the preparation crissi-lated, you may also observe that the stair off-the or their varies much in this disease; it may be large or math, a with contracted, or with disease of the contract of the stair cirrhoutry of the or start, and of the va-gina, is a strong corroboration of the real existance of repetite activates in the part above; the contrary is not certain; and we variety. Let us now observe the illustrative preparations.

Here is a specimen of the es uteri beginating the woman is healthy, that, therefore, alog to enlarge, under the diffused sair-there is the same countness in the partarhus. of the womb which the above.

Of the Characters of Indotest Scirchus of the ping or lancing pains along the Einba.
Userus.—The characters of scirchous uterus though these are not common; and there are conveniently enough divided into those may be a went of muscular posser in the lega, are conveniently enough divided into those which manifest themselves when the discase has been of long standing, and the womb has acquired a large size, and those characters which are observed in the earlier stages of the scirrhous disorganisation. New you will sematimes find patients coming to you with abdomens as large as if they were in the end of pregunncy; but, on a little investigation, they bell you that they have been labourisg under the disease for years—a clear proof that the enlargement was form analysis. is not from gestation, for with extra-uterine preguancy it is scarcely worth while to embarress ourselves here. On further inquiry, you discover that it is not in the upper but the lower part of the abdomen that the disease was originally seated; and, efore, that the intumescence does not arise from an enlargement of the spicen, liver, or omentum, but of some part below; probably, therefore, the womb or ovaries, for an overgrowth of the kidney is exceeding rare. You will find, too, if you examine with great care, that the tumour is lying in the place of the gravid uterus in the general, not obviously inclining more to the one side than the other side. If the disease be of the tubercular kind, and of many masses, the uterus will have the tubeross form and feel; and if it be a diffused scirrhous disorganisation, as in Mr. Workman's preparation, then the feel of the uterus will be precisely the same as it is at the end of pregnancy, except that it is harder. Well, then, if you find in the abdomes a tumour hard, circumscribed, of years' atanding, and which, therefore, cannot be referred to pregnancy, you may be pretty well satisfied that it is from gestation; and this opinion will acquire additional strongth, provided you learn that the tumour formed originally in the region of the pelvis, and that it still lies centrally in the region of the gravid wemb. Tuberosity of the swelling a useful corroborative diagnostic, but a mostly and equable surface is no disproof of the disease. An indurated on uter in a valuable sign of scirrhosity, but the womb

Patients belowing under scirrbus of the mares, will cometines call spon you much mailer: when the tensor is not bigger thin, the feels bend, for manufe, in which thin the finish bend, for example, he which istitution in the pressurement of the condition it may preduce many distraining appropriate although the tomour may not be a strained and although the tomour may not be a strained and and if you examine with owner, postero the sandest talls use that a same a mind, and if you examine with these is a great drain a feature, on if the history would push facility and she adds, provided you peaseen the requisite destroity, and the history would push facility and she adds, provided you peaseen the requisite destroity, in the history, and pales of the history our diagnosis may, I think, generally be in the history, and pales of the history out diagnosis may, I think generally be in the history and there may be rip-

with numbers, and other marks of pres upon the nerves. As the inquiry proceeds perhaps you are told that there is need swelling sected above and behind the sym-physic pubis, perceived as the patient lies in bed, compared, perhaps, to the festal head, or to a melon. Now when you meet with one of these rounded tumeurs in the region of the bladder, combined with irritation or the hisdor, combined with irritation of the rectum, and bearing, and the other aymptoms enumerated, you may always extertain a strong suspicion, that the patient labours under the disease we are now considering; but it is believes in the patient by examination celly, that the affection may be made art with activities, and when the be made out with certainty; and where t importance of the inquiry is deemed and cient to counterbalance the inconvenience. you ought to proceed exactly in the same manner as in investigating a reputed pregnancy of four months, but directions on this oint I shall presently communicate. If you feel the uterus hard and round, and large as the fintal head, there can be little doubt respecting the nature of the affection ; if this mass be tuberose, the proof is still more decisive; and if the os uteri is hardened, or if the ragins be thickened and indurated, sa you may observe in the preparations sent round, there can be little doubt as to the reel nature of the disease. Remember, however, that you must not decide too hastily, and you must not infer that you have a scirrhosity of the uterus, merely because the uterus is enlarged, for this enlargement may. arise from a pragnancy of four months, not always disclosed to the practitioner; it may arise, again, from a pregnancy of seven or eight months; and then the abdominal muscles, and the uterus, being very thin, you may feel the head with considerable distinctness, and may mistake this for a scirrhous wemb.

Let me add, too, that in some of these on the womb prolapses a little, and no os uteri can be felt as such, the aperture being more contracted than ordinary; and, in such circumstances, if the uterine enlargement be ant be incantiderable, the one may be mistaken for a chromic inversion, an error of which I have seen two instances. Errors like these, however, imply a west of due skill, or due abiention in the practitioner. A blunted

single tuherels, of numerous tubereles, or lasches, fomentations, and the artiphlogis-of scirrhus of the diffused kind, there may tic plan of the milder kind, may be proper to be a second or the diffused kind, there may tic plan of the milder kind, may be proper. be mucous discharges or flooding, or occa-sionally a regular flow of the catamonia-Frequently there are inflammations of the Prequently there are inflammations of the scirnloss mass; sometimes there are substantians, but I add with satisfaction, that those ulcerations, always formidable, are by measurement, and this, in cases of the tubercular addrainable, are substantial, and this, in cases of the tubercular addrainable, especially where the growth is in front; occasionally violent spasmodic mains are let in the retrievament. pains are felt in the uterine region.

Treatment.—The treatment of this disease,

so far as it admits of that which is useful, may be dismissed in very few words, for, in truth, there is little to be done; yet some remarks may be made with advantage. And, first, I should dissuade you from having recourse to any very active remedies, in order to occasion an absorption of the scirrhous deposit. Iodine may be thought of, but much purging, copious doses of mercury, conium, and other remedies of the active kind, should not be employed in this view; for there is no reasonable hope whatever of removing the tumour in this manner, and if you injure the constitution by this rough practice, you leave the patient worse than you found her. Although, however, you may lay it down as a rule, that you have it not in your power redically to produce an absorption of the southous matter; yet there seems to be little doubt, that such absorptions may occur spontaneously. By a very excellent writer and practitioner, Dr. Clarke I mean, a case of double tubercles is recorded, in which the masses wasted away, and the patient died under mother disease, when, upon examining the uterus, there were the traces of the tubercles still to be seen, so as to prove clearly their previous existence in larger bulk. This shows, that now and then the natural power is capable of accomplishing an absorption of the deposited matter; an encouraging fact, though certainly of very rare occurrence. Let me add further, that with scirrhogity of the uterus in its less extensive forms, impregnation into impossible; and as the whole absorbent system is developed in the uterus by gestation, and afterwards ex-cited powerfully on delivery, perhaps, now and then, a removal of the sourchous mate-vial may be effected. rial may be effected in this manner; and I once met with a case which, to ma, appeared to be of this kind, but as it cooursed in my earlier practice, and was not favoring and with sufficient nicety, I would have you receive it as apportyphal; for I should be sorry to aid to the huge and sumbersome mass of pseudo-phenomena with which the whole healing art is overwhelmed. What whole healing art is overwhelmed. What regering there and suddonly destroying the you are to so, therefore, in cases of this patient with colleges, as from internal hissort, will turn principally on pulliation, and morrhagy. The body was inspected after

when inflammatory symptoms eacus; but where there is this estimative disease in the abdomes. I would not advise you to bleed largely from the arm. If there is, as come-times will be, medi speamodic pairs in the uterus, leeches and fementations, and abdominal poultices, may be looked upon as useful palliatives; and after these have been premised, you may have recourse to enodynes, either taken into the stomach, or used in the form of a suppository. Above all, when there is much irritation of the bladder and rectum, I would recommend you to ascertain whother the enlarged aterus is retroverted or prolapsed, for this is sometimes the case. The uterus prolapsing, may descend a great way towards the orifice of the vagins, and may in that manner obstruct the bladder. Where this occurs, perhaps a pessary should be introduced, at all events the uterus should be passed above the brim of the pelvis, an after this operation has been performed, the urinary passegss may become pervious, so as to render the use of the catheter easy, or perhaps unnecessary. When the womb is retroverted, you may empty the bladder and replace the uterus in the same manner as in the retroversion of pregnancy, an operation which has already been explained at large. In the general, remember that the less we interfere with indolent scirrhosity of the uterus, the better it is for the patient, and, above all, beware of salivations.

Prognosis.—The prognosis of this disease

you may look upon as favourable upon the whole; for though it rarely happens that women are cured of this disease, yet it is not, I think, often, that it speedily destroys life; so far, therefore, the prognosis may be deemed very favourable, compared with that of many other diseases of disorganisetion. But although this disease does not commonly destroy life, at least in a short space of time, it greatly inconveniences pa-tients by its bulk, its weight, and the displacement of the womb by prolapsus, retroversion, and pressure of the enlarged uterus varnion, and pressure of the enlarged uterus upon the nerves and other parts. In some cases, too, the petient becomes obsortion to floodings, particularly if these is a fine your growth, and these floodings stay silves an her life. Consultantly too, inflammations, particularly they be becaused they say by no measurements. Resentings, they by no measurements. Resentings, they by too measurements, and by them she may be destroyed add be this, that the disease may aprend into this hadder; rectum, or parts adjacent; and I have known taken popen the return into the particular say, the floor extension there are an added to the particular say.

be scooppanied with other affections, as supplied with blood, not to mention the concurrence of hepatic tubercles; so that, on the whole, though the prognosis is favour-able, and though the patient is not generally destroyed, or, at least, not speedily by this disease, which may be long protracted; yet it is not without great evils, and now and then the patient perishes unexpectedly by floodings, by ulcerations, by openings into the rectum, and occasionally, perhaps, by the extenuation of inflammations

In scirchus of the uterus, so long as the symptoms are not urgent, so long it is scarcely fitting to expose the patient to the inconvenience of examination; but should it be deemed necessary in doubtful cases to investigate thoroughly the state of the disse, a manual inquiry must then be made. It is true, indeed, that such surgical operations may be by no means agreeable to the feelings, but circumstances may be urgent, and it may be necessary to submit. And we will, therefore, in closing the Lecture, give a little further attention to this subject, commencing with the consideration of those cases in which the disease has made

considerable progress.

When a patient is labouring under a reputed uterine scirrhosity of long standing and large bulk, one of the first points to be determined is, whether the abdominal bulk arise from air, water, adeps, or a diseased growth of the viscers, or from two or more of these causes combined. Gaseous enlargements are elastic, and yield exceedingly under well-directed pressure, and may be readily urged from one part of the abdomi-nal cavity to another. The enlargements of dropsy may, in general, he recognised by fluctuation, more obvious when the fluid is in the peritoneum, more obscure when it is encysted, whether in the bladder, overy, or the womb, distinguishable, however, in most cases, unless the sac be unusually thick. Adipose enlargements are not confined to the abdomen generally, but affect equally all parts of the body, and may, therefore, eally recognised; so that if on examinawe find a large abdomen, firm, hard, tion we had a large moomen, first, here, and hopeding, and not to be attributed to estimate them of water, air, or relays, there is not reason for believing that the intradictions is trained from them well giowing the attributed in the same than the same property of sally according to the same trained by the same trained by the same trained by the sally according to the same trained by the same trained

where a sine may may.

Again. When stiffled from animals:

In that he abduling his members, and place the nation recumbest, and relaxing the side that he abduling his members and his time to be able to be sided in the side of the side

death. Remember, too, that the disease may spleen, or omentum (unless adipose) are be seconpanied with other affections, as not common; yet, when they exist, lying polypus, or spengy or fungous growths, well in the superior and middle regions of the peritoneal cavity, they are very readily distinguished by their firm, hard, and unyielding character, and by our being unable to make a deep depression when the hand, applied in the region of the hypochondris, below the margin of the ribe, is pressed perseveringly towards the spine. Should the swelling be uterine and scirrhous, of course it will occupy the lower and middle parts of the abdominal cavity, not reaching the pit of the stomach till the disease is advanced to its last stages; and hence, on pressing the parts which lie in the scrobiculus cordis, we shall find that they yield readily under the action of the hand, dexterously applied, while the central parts, and those below, possess an unyielding solidity, even firmer than that which is produced by gestation. It being ascertained, then, that there is a solid enlargement in the lower and central regions of the abdomen, it still remains to be known whether this growth be uterine or overien, or a com-bination of the two affections, a point which, in some cases, it is not very easy to decide. In general, however, when the enlargement is uterine, the mass will be found to lie equidistant between the wings of the case innominate; but should the intumescence chance to be ovarian in its nature, then, on careful and dexterous investi-gation, it will, I believe, in most instances, be found lodging more upon the right side than the left. Thus, then, by examining than the left. manually, we may, in most instances scirrhous uterus, ascertain that there is a large solid growth in the uterine region, of many years' standing, as we learn from the patient; and where this is the case, there can be but little doubt that this enlargement is of the nature of an indolent scirrbus. It must be admitted, however, that the proof is not declaive, as, not to mention pregnancy, the womb may, perhaps, enlarge from other causes; but these are of rare occurrence, and I think I may add, that, in the present state of know-ledge, these would not preve of much actical importance. If large tubereles can be felt through the abdominal covering, this will greatly help the diagnosis; if the mouth of the womb and the vagina feel scirhour; there can be little further doubt. Schebonity of the womb and of the overy any be combined. By emptying the blad-der and lubricating the abdomen, and plac-

In women, solid calarguates of the liver, which we are called upon to decide respect-

the existence of utarine activities, in these substitutes will make us first stages of its supposed formation, pelled; und, in the make this rit: stages of its supposed formation, for assemble, the mean is no larger this head of the festes? Why, in cases hind, the bladder previously suffered ay im mination, be emptied of its sta, in order that the abdominal musmay hecome more completely relaxed; A then the patient may be placed on eleft side, in the erdinary obstetric po-los here demonstrated, and one or two gers of the left hand may be laid upon the mouth of the wombe while those of the right are applied immediately above the aphysis publis, in the region of the he enjarged uteros may be felt; so that be would being interposed between the we hands its bulk and firmness may be extended with nicety. In rever and malons cases, the index of the left hand y he placed in the rectum against the k of the scirrhous uterus, while the hamb is resting on the uterine month; and he right hand being applied, at before, bove the symphysis, the state of the womb may be investigated even with greater exactness then before. By these means, a spetent and dexterous eximiner may almost always secertain whether the womb is enlarged or not, and the more easily if the patient have berne children; and if, as often happens, in cases of scirzbosity, there has some more or less wanting of the flosh. In making these examinations, if tubercles are felt through the abdominal coverings of if the on uteri be large and hard-or if the vagina be scirrisons of source in this, as in the former case, these diagnostics are of no small importance in marking the character of the disease. In doubtful inies, the bulk of the uterus may be med after a first examination; and a second inquiry may be instituted some two or three menths after the first, so as to ascertain what is of no small importance in the diagradais—I mean, whether the enuse magnetis—I, mean, whether the en-largement be truly or rapid in its grough. In cases of this kind, it is not to be for-gotten that the interior may watering, not from activities merely, but from a pregnancy of both mostle-their hydrids. Seen mole-from polypus—and further, that is incom-parent investigator may fact the head of a foctor, mistaking this, perhabs, for a long onth succession users, for of this error, as observed before, I have seen two examobserved before, I have seen two ples. Remarker, however, that if t largement is from a programar or mention, or from hydattic, it will in If from the lived of a mix or seven oth feetus, the case will be speedily doby delivery; or E, !

pelled; und, in uns the treatment before advite the treatment before advited lead to little principal impouves the bimblines, collect that and steriou estripus pasy he smooth and therein services may as measures with the physics, projectively, and withdraw tillestions of the overly, to be considered hereiter; and let your opinions be given, not indeed with this missis, and patry reserve of ignorance, uping knowledge, but what that philosophic cauties; which the consists these. rity of the case may require. Great errors are sometimes committed in these matters, but these are frequently rather to be attrihowever, to undervalue pur brethies, morely because they fall in this part of obstetrio knowledge; a man may be a well-informed, judicious, and, of course, a very valuable practitioner, and yet he may not have being in the way of acquiring that micety of tast, which alone can give worth to his opinions in inquiries of this kind. (Dr. Blundell here gave the demonstrations.)

### . . . . . LECTURES

OM.

MUSCULAR ACTION, AND ON THE CURE OF DEFORMITIES.

By Ma. SHELDRAKE.

### On Artificial Museular Action, and its Uas.

HAVING endeavoured to show what muscular action, involuntary and voluntary, is, I shall now proceed to treat of artificial muscular action; by that term I understand muscular action that is effected by some external agent, without any partimuscles are acted whether any person the person whose muscles are acted upon; but, to render it really useful, it is indip-pensably necessary, that the person whose specially necessary are acted upon should make no xnistance, or effort of any kind, nor in way counteract those exertions w a by the operator whe miles

produce by I. I spale by misoting on a of, the observations of John Russley, a setting upon that abservation. dil I seem the power of, curing distortions of the fe-of from s, arrecti in

<sup>•</sup> See The Labber, Military, "

inserted in the fast volume of Tex Ligary. As I have principal this treatment with very great separate, and very extensively, for more than firsty young and many of fay early pathein see still joine, in good heith and in the full poissonion of their sisting farile, to doubt our now its entertained of the officery and the value of that disperery. In this practice I have made important improvements diffig the last twelve years, and shall commenticate them through this them not, at some factor opportunity.

I have applied the come principles of muscular action, both voluntary and attifitted, to the cure of spinial curvature, and the garmerous peculiarities in the brunen form that are connected with it, and with success quite equal to that with which I have been so long enabled to ours distortions of the feet; indeed, the cure of both these classes of defects depends upon similar applications of the same principles; but, as spinal curvature is connected with some peculiarities which require separate investi-gation, I shall postpone the consideration of that subject, and those that are connected with it, till I can bring the whole together under one point of view. I shall, at present, comine myself to showing, that the artificial muscular action, which I have employed in ouring distortions, may be employed with much advantage to smilet the effects of medisine and surgery in the cure of some dised to effect all the benefits that such cases require.

Every professional men has, at some time, occasion to tell his patient, who is either invalid or convaisaount, to take some gentle exercise, but to be careful that he does not over fatigue idenself, as that will produce debility, and, therefore, will be injurious. No one can doubt the propriety of this advice, yet it is often unauccessful, because à patient is, sometimes, in such à bendition not be example take even the stablest ex-relse, without feeling effects that, instead ? being beneficial, diminish the small per-ion of strength be had, and which exercise 16, therefore, highly injurious.

If an invalid has a very small portion of nith. a great quantity of predents, and with, a great quantity of produced with great paragraphics, has a best very story. oon Hellenes fittiger.

The great benefit which is produced by exercise is, that it increases the vigot which the blood circulates through which frame; that increased circulate motes all the unteral acceptance, pothe abtorption and de riel that is obtained from food, wi thus converted fate unimal matter process increases the size and atte al matter : the person by whom such exercises we practised.

One of the plant that I have adopted; in to increase the quantity of beneficial exerciei, which say person may take, so my durties of the bond, and of course to out fatigue, and is effected in this master I have invented a chair, in which say pu is seated; if it is intended to act up arms of the patient, two cranks are on d with the chair, in such a me when the patient places one hand w is so arranged, that, when put in mot an emistant, the arms, together or copa-rately, as it may be desired; are made to describe direles of any dispheter, or to move in any direction that the circum the case may require.

One advantage of this invention is, that the assistant, who turns the handle, does all the work, and the patient, who sits still in the seat, receives all the beaufit, because, by keeping her hand, or hunds, upo handles, the whole of the erms, should scapulm, and pectural muscles, may be kept in action for any time, or to any expent, thet can be required, without any exercise of the patient, or any fatigue whetever. Another advantage of this invention is,

that the morement may be either extres slow, so as to adapt it to persons who very delicate health will allow only of t most gentle exercise, or it may be i gradually, an discumulances require; or it may be given at once to any on may be desired, and, in all cases may be control, and, in an case we we it in applied, the fall effect of any quar of exercises may be given without productly fatigue windowers. It must, arecase but declared from this fact, that in any in which, mustake exercise can be a light, the full physical affect of either effect may be produced upon any person, has be unadjeded, with any incontrol whatevory.

see that it may be applied with much are daily in my hand

then forty years have elapsed since is the departments upon the wayents upon this subject, and been discovered by Mr. it greatest of surgeous saw and approved of these experiments, and like-wise recommended many of his twn pa-tionis, to whom my treatment was useful-hir. Hismane watched the progress of his swe patients, and was intuited with what he see. Heny other surgeous, of equal materia market becomed me with the he caw. Heap other surgeons, of equal meats in sectory, honoured me with their medice and approbation and this practice was adopted to a great extent, privately, smaller their chaervaxion, and my practice want on with success. After the inter-course that I had with Lord Byron, the particulars of which are detailed in 'line and the course that I had with Lord Byron, the particulars of which are detailed in 'line and the course that I had with Lord Byron, the particulars of which are detailed in 'line and the course of the course Lancer, I made very great improvements

At last, I determined to make the general des of my discovery public for the meral use of society at large, as well as of one members of the medical profession e might choose to adopt the practice ; in sequence of that determination, I wrote e the editor of Tun Lancer, with whom I had no acquaintance whatever, that letter which was first published in his Journal, and those which followed it in the last volume. Much interest was excited in the minds of professional men, as well as others, on the person of the cases; but some doubted their correctness, and even denied the possibility of performing those cures, and many expressed a wish to see them en they occurred. In consequence of s hands. I inserted a brief statement of it in THE LANCET for November 29, with a resent that all, or any gentlemen who might a desirous to see this case, might do so at any time they would themselves fix, during the whole progress of the cure. As I have the satisfaction to know that this offer was very favourably thought of, and the case has much pleasure to many gentlemen here examined it, I take this opportuwho been exe nity to reject that the after remains per-matently spenduring the whole time of the euro, whatever that time may be. Having e, winterer that time may be. Having to this, I shall not again allose to the as that were published in Tax Lanout, before that offer was made; but; in our thing that I may have accession to illustrate; I shall refer to the case of Re-I shall refer to the case of Robinson, as some others; because, whatever I me have occasion to say upon the subject on which I am now writing, I can deto be true, by reference to the cases which

Rebinson, three distinct process going on, but are all being production of one operation. First, t of the homes of the leg state for which are deranged and placed in summarial positions, are being restared to their natural life. Home; neconsity, the ligaments are savanged in their natural proportions relative to each other, and ere regularly and guidally sesuming their natural powers and functions; and, thirdly, the muscles which were rigidly fixed, without having power to a manner, are now resuming their natural proportions relative to each other, and to the proportions relative to each other, and to the cones and ligaments with which they are connected, as well as resuming their natural functions.

When the cure of this case is completed, I shall give full details of the treatment by which it will have been affected; but, at present, I shall confine myself to showing much of the alterations that have taken, or are taking place in the muscles, as will enable me to illustrate that particular hind of muscular action which it is now intended to explain.

It is known to all, that ausroise is one of the best means that can be used to restore the health of invalids or convalescents; but it has been very imperfectly known, or at least noticed, that exercise, in other words, muscular action, which is produced by the will of a living being acting upon its own body, is necessarily accompanied by exertions that produce fatigue, and, as a necessary consequence, when it is carried to excess, injures the health of that body it was intended to serve, and to improve. But, I believe it has not been known to any but John Hunter, and those who may have derived their knowledge of this fact directly from him, which I cheer-fully confess that I did, that when some parts of a living body have lost their power of acting in shedience to the will, if those parts are forced to repeat their natural tions by extraneous meens, over which the person who is operated upon has no control, the natural power of assing, is abedience to the will, will be resumed by

these parts.
This very autraordinary fact has, I po tient, and which are in no way a 7. Ben-Tun Lancar do: 1888, vol. ii., p., his pursue, for wheteger time this ex r time this ex is continued, and to whetever degree it is

<sup>1290</sup> Tales Transport

given; by this mean health, strength, and to facrosse, so that now her log has the increased size, are produced in those mus- some genial warmth as her other legs has increased size, are produced in those mus-cles which are subjected to this exercise, as may be seen in the case of Robinson. When my treatment of his case first began, his foot and leg were quite rigid, and wasted so are no my were quies right, and water to as to be of the genetest paleness: it a few days some soliur beginn to appear about the toes and beel, sutended gradually upon the foot and log, so that now, at the end of two meetle, the foot is not only improved in firm, but is increased in size, substance, and in colour; it has all the appearance of high health; this healthy appearance exnds upwards about a third part of the leg, one which the original paleness remains; but the healthy colour is gradually encroaching upon it.

These facts can only be accounted for thus. The action into which my operation forces the foot, increases the circulation of the blood, and gradually enlarges those vessels which had been so contracted, that the red particles of blood could not pass, tilles free passage is obtained for them, and by this means the bulk, as well as strength, of the leg is in the course of being restored: this is certainly the case, for the circumference of his leg has been measured within a few days, and found to be, at the largest part, one inch larger than the cust that was taken from the same leg two months ago.

This patient has told me, without being asked for the information, that, before he came to me, his leg and foot were always very cold, but now they are constantly in a pleasing glow, similar, and quite equal to that of his other foot; of this peculiar effect,

I will give another striking example.

After I had published in THE LANCET for November 29th, my invitation to gentlemen of the medical profession to examine the case of Robinson, a gentleman, who has a daughter with a foot distorted in a form that is very like that of Robinson, sent his medical adviser to examine that patient, although he lived at the distance of one hundred miles from London. This gentleman, accompanied by two medical friends, came to my house, examined Bobinson's case with great care, and concluded that I should care inly ours him; by their recommendation ship years jedy, upon whose secount they came to feeding, has been plead sudar my sace. She is it years with her belook swears, like Robinson's many unacconsulat attempts had been made to our it; in consethen tremts hed been made to cure it; in consequence of what she had suffered from these consideration, they are perfectly useless. A stronger, she was very timeness with the layer invariably found that they are so; but, reschanged began t fait, on the thing day, as a submit projectle saints in fareur of their publications, and she shows represent the resear both in the mixed of the colour country, this are taken, and she some projectional men, and of other properties of the saint persons of the colour country in the mixed of the colour country, the saint colour country is a such that the mixed of the colour country is the colour country in the mixed of the colour country in the mixed of the colour country is the colour country in the mixed of the colour country is the colour country in the colour colou

sides being greatly improved in form.

This child's foot was as much distorted as that of Robinson, yet I have produced as much alteration in its form in one week, as was produced in Robinson's by a constant attention of two months; this fact will show the great advantage of attending to these d fests at the earliest periods of life, while that of Robinson, and others that have been detailed, must afford consolation to those who are farther advanced in life, as that ciroumstance slone does not render them incurable.

The inference to be drawn from these facts, as applicable to the subject now under consideration, is, that muscular motion, when artificially produced by the application of means over which the pati has no control, and which do not require any exertion on the part of the patient to produce, does, according to the declaration of Mr. Hunter, restore the natural sounsaion between that mysterious power, relition, and the muscles upon which it is natural and the muscles upon which it is assured for it to act; it likewise increases the size, health, and strength of muscles, to which it is carefully applied, after they had been reduced by illness, as well as other causes, to a state of great deblishy. This fact has been proved by the success of my practice upon this subject, particularly in that case which is now in progress, and is laid open to general observation.

But, it may be asked, in what does this treatment differ, either in principle or in practice, from those modes that have been previously used to produce similar effects? The short answer is, that it is superior in efficacy to those practices, when they have been in any way serviceable, and has been completely successful in other cases, when the former practices were quite useless. It will, however, require some time to demonstrate these facts; yet, as the subject is important, I will do what my experience enables me, to establish the superior efficacy of this practice.

The means that have been employed, in dependent of medicine administered by the stomach, to restore such limbs as I have deagribed, to their natural powers, are elec-tricity, frictions, embrocations, with alls and other mintures, champooing, and, finally, blisters; all these remedies may be useful in cases to the nature of which they are duly

facts, which will show that these proceduce !

are antirely malein.

Before Robinsta became my patient, he was for many months as out-pelicit at the Middlesta Heights; he was generally it. Middlesex Hospital; he was generally, if not entirely, under the tare of the ide Mr. or. In emesquence of that gentlemen's actions, the patient kept his leg and foot a long time together over the steam that exhaled from a vegsel of boiling water, and s directed to keep it so as to make the t and leg us bot as he could bear the be) this, it was said, was intended to soften the thin, the muscular fibres, the tendons, and capcular ligaments, and qualify them to the oils which were afterwards to be plied in order to reader them still softer. He was furnished with a quantity of oils;

s was not told what they were, but he was irrested to have them rabbed all over his g and door with great force for acveral to together, that they might very effec-ly soften his log; the small of those i, he said, was very offendive, and their both were fritteling; that his mother, a operated as rubber, had her hands to ly exceriated; that she was often Mightery excursion; the so advantage was light to daste; tool, in so advantage was liked by the application, after a painful thioversame of more than six months, she

From them make. It is a work to the profession and to bere, that examents and embroortions of arbots kinds may be advantageously emoral, when they are properly proportioned the complication which they are used; as account distances in syphilis, and many faces upon different eccasions, which it is it measurery to mention here. Mr. Shew, beliefly the proportion with this particularly and the property of the prope Showise subjects a practice with this pa-lett, which; I believe, is quite original, and to extraordinary, that I should have the untilling it to him, if the youth was not at head to establish the fact. As the wip's tecret worth heaping, as well is easiff having, set too valenthe to be impossed to the profine eyes of the pupils the hed paid their lectury to learn the practice at the hospital, to which the youth it applied on a putient, it which the youth this price of the hospital, to which the provide of poling to the hospital, to to his private relificate in the fallowing hithin in their articles and the fallowing hithin in these theirs. he sived there; and afterwards in bet, to which he removed. In Add two hillowed temples of Saude that which the profine uninflated; a in we out of the profession, were c billy azoladed, Mr. Shore and the could meletant hid the patient of full to an Min face; and while his wh t shibition, Mr. Bherr reliked t of his log, in its while his nt the final is a to a Brief reller, th WIN: to Diet rotter, that the final in a long month. Inhally within inchibit the operator to toke distort it with both links, and bear on it with if a bel

any advantage, alti dulously repeated during the end of that time he prisal.

It is to be observed; that duri with that this patient was to of Mr. Show, he was successive to the action of steems to dry embrocations, which, I per frictions with enother & frictions were the absorption to promote the absorption oils, which the opera produce some beneficial offect upon the tient's leg and foot, though it is not one discover by what contenton between c and effect my benefit could be t such frictions upon the leg and foot of this ston: Interious upon the ing mus how we man patient; at all events they showed that 'no banedt was to be expected from these fried tions; this being the ease, it cannot be un-derstood why brane was adopted to the material to make this ruller of, unless it was shought that matel had some specific victor. thought that metal had some a for curing a distorted log, which the other modes of, and materials for friction, did not ceases. Of the nature of that specific virthe we are quite ignorant, and cannot now be informed, because the operator is no longer in a condition to give the informa-

I always believed, that Mr. Show was the sole inventor or discoverer of this specific virtue of caring distortions, but have lately discovered a competitor whose claim must

not be lightly pas sed over.

At page 226 of a work published by Dr. strison, I have found the following page. age :--- The prominent vertebra and ribs were then pressed, and driven in the direc-tion of their natural situations with an instrement held in the right hand. It has a wooden handle, into which is fixed at right angles, orbital red, four inshe in tength, and of strength doings to have every degree of strength.

or open bill a

my benefit; and the latter uses in all y here is that wh neerally abown ; at least no entheatic rigible proofs of his shooten have yet

come to my knowledge.
For authentic proch of other unsuccessful practices that have been used to ourse these distortion I mest refer to eacther patient, who is at present under my gare. About six years ago, a lady of maters ago had an illness, of which I did not get a very satisfactory account. After her recoorgane felt a trans managering, till her foot mand inwards, so that she stood upon the manager of her little tee, the enclosions outer edge of her little tee, the encle-joint became quite right, or well as all the joints of her foot. When I first saw this lady, foot bore a great resemblance to that of

Rebinson, but was not so much defermed.

During the progress of this distortion from bed to worse, the usual ineffectual remedies were reserved to; pumping upon the foot with cold water, steeping it in hot eter, strengthening plasters, embroceflesh-brush, &co.; as all these remedies failed; a severe course of blisters was adopted as a dernier resert; after bearing these for a month, without feeling any advantage, she discentizued them, with a determination to continue laws, rather than bear so much pain. The last summer she passed in Brighten, and med the championing bath during her stay at that place, with no more advantage than she had derived from the other remedies, and, in October, placed herself under my care. At that time, her foot so exactly resembled the foot of Bebinson, which is represented in No. 274, that I did not think it necessary to take a deat of it, but reference to that of Robinson will exain all the appearances of the ledy's foot; he distortion was equal in degree and in rigidity in both cases; the principal difference between them is in the age of the passence. Believes, Believes, not yet fifteen, me the tank of the tank o d, as the lady has an in, renture to put has down as

Ne G e, operator to consequent to improve the health of invalids Dr. Johnstone. I do hope and trust, on and touvalessants, in the forms of whese per-bolieve, it is not upon private concerns the mannet of one not exist any defect, or wall are detaining us, but upon the concerns its a sense taker completely, in which it the Scalety. may be used with advantage.

## AND THE PROPERTY OF THE PROPERTY OF LONDON MEDICAL SOCIETY.

Madey, February 25, 1919.

SUBSECUTION OF THE SOCIETY TO THE COUNCIL POINT OF CRUES, THE ME TROPO PROPE BRAIN CLOS. -- PROPERT PATALITY OF SCARLATINA.

Tun Council not having made their appearance at twenty minutes past eight d'alosh, although several members and visitors were waiting in the Society's recus.—
Mr. Sunant rose and stated, that hy she

laws of the Society, the Council were directed to meet between the hours of server and eight o'clock, and that the proceed of the Society were regularly to be eight o'clock. A considerable per time had this evening been frittered ewey; and he conceived the Council were not jus-tifiable in thus soting; and, as the law stated that when seven members ware; p ent they were competent to comme business of the Society, he should mi that some member, then present, should tak the chair, there being mitther President at Vice-President in the room. He moved e rome. He moved that Dr. Johnstone should take the chair.

· Dr. JOHNSTONE would not take the chair he could not think of such a thing ; as weal be indecorous in him to do so.

Mr. SHRAREY. I do not know how to could be considered indecream for you to do so; it certainly is indecrean in the Council to heep us writing here, wasting our time.

Dr. Jenneroun. We do not know how they are engaged; let every man be judged. of by his acts.

Mr. SHRABLY. But the Society is to meet and proceed to business at eight o'clock.

Dr. Jonnerone. Well, but every one who is acquainted with these Institutions knows that such a circumstance as this will on cionally take place; it is as great a di intment to me as to any body, that a business has not begun precisely at eig colook; but I think it is right we show

first know what the cause is, Me. Suncan.r. There is a rule stati that when toren members are present, we shall go to business, and I do not know the we should not proceed.

Dr. Rvan. No doubt the law is such:

Dr. Rvan. No doubt the new it is in underbiedly so.
Mr. Senanty. I do not think the County here as sweiting; if ont, chall co-interpolaristic all have the power to keep as stating a decembers with the perfectly inconsistent if they he the of invalide Dr. Jonnercom. I do hope and trust, a

Mr. Sananar. But the Council here subject such publicity has here given, by from seven to eight o clock to deliberate, and a report, that I think it night to nell on surely the Society is not to be kept waiting Dr. Ramedge to state, which is the "mefor them. After they arrive, the Minutes Instance." I made respecting the heart of the last Meeting will have to be read, then communicated to the Society i and surely the occurs, is not up a kept paramage for them. After they argive, the Minutes of the lest Meeting will keve to be reed, which will occupy from this time till nearly a quester to give, and than the Society will break up at half-past nine; now, what use is there in questionen leaving their business and coming a great distance to attend a and coming a great distance to attend a Secrety of this kind? In a few minutes afterwards the Council entered the room.

Dr. WILLIAMS took the Chair.

Mr. SHEARLY then mid, Sir, I beg to rise to a point of order. The Society has now n kept waiting for twenty-five minutes. husiness of the Society is to commence at sight o'clock. It has not been this evening early that the proceedings have been thus delayed, the practice has now become, generally speaking, the same every night; and I, for one, think it excessively indecorous that our time, so exceedingly short as it is, an hour and an half, should be thus frittened away before the business can

Dr. WILLIAMS. Really, I must confess, this evening, the Society has been kept waiting beyond its usual hour, but a question of very material interest to the Society was referred to the Council, about a fortnight ago, and it has been under discussion this evening. That is the reason why the

Society has been kept waiting.
Mr. SHERRLY. The Council are to meet from seven to eight, and I do not think it competent for them to keep the other members weiting here for twenty minutes, or half

an hour, under any protext.

Mr. Paocron. Perhaps Mr. Shearly will be satisfied when he is informed, that this section, of very great importance to the Society, is to be referred to him and the general body of the Members.

Mr. SHEARLY. No. I am not at all se-

fed with that.

The Minutes of the last Meeting were

dr. Sunancy stated, that Dr. Blundell had considered that the specimen of mon-streamy he (Mr. Shearly) exhibited to the fluciety on the last night, would be more men, then if it were dissected, and he had, therefore, presented it to that gentleman. This rendered it impossible for him to detail any morbid appearances. The twin was alive and likely to do well.

who is the relative of the deceased on whose sutherity he has accused me of a misstatement.

Dr. RAMADOR. Sir, I beg leave to say, that I have seen THE LANCEY, and that the statement I made in the Society has been corruptly reported in that work. I never said that I had had an opportunity of seeing the relative of the doceased. I merely mentioned that I had seen several persons at the West End of the Town, and that it was reported there that the patient had fever-There is a gentleman in the room who heard Mr. Jewell state, that the patient had fever for at least five days before his death; that he had been in the country; had taken cold, and was seized with delirium. The gentleman who told me that he had fever was Mr. Howell, and I am sure he will bear me out in the statement. I did not state any thing intentionally offensive to Dr. Johnstone. My object was further inquiry into the case. I should be glad to know, whether this person had any discharge from the nostrils or not?

The REGISTRAR. I did not insert Dr. Ramadge's observation in the Minutes, because, after the meeting separated, I thought Dr. Ramadge would have another opportu-nity of disposing of it, which I considered to be the better way. If any thing particu-lar turns on what passed I can now make a

mote of it.

Dr. RAMADOR. I took the only opportunity I had of making my observations. If I had suffered the Minutes to pass over then as they stood, I do not think I should have done right.

Dr. Jonwstonn. There are two things to be considered—the statement and the deduction. There no objection to any gentleman differing from me in deductions; but I think, if a man differs from me in facts, he is bound to produce the evidence that warrawts that opinion. I stated the symptome, and I said there was no fever; I stated the condition of the skin, of the services, of the respiration, and so on, and I said these tid not arkibit symptoms of facty. How Dr. Remotes and the Godgey, for factors in the that algor, and that the hourst, that he had it from a relative of the documents.

. Ut. RAMADOR. The stillement never was

and any morbid appearances. The teria was made by me. Dr. Jonystrous. The siliement never was made by me. Dr. Jonystrous. I believe this is the proper time to take aprice of the Minutes, and though it does not appear by them that this to be distributed was Mir. Jord by the made as me un flattedly thorsing, saying, any may notice was taken of a subject that was largely, and he expressed his utsuest membershood on the last evening, yet to that

not thely mutherised me to topest, that what I may of the viscers, to account for death; I had stated was true, but offered to come he therefore concluded, the nervous strike-I had stated was true, but offered to come forward to prove every thing I have said. This gentlement had an opportunity of sec-ing the patient every day, indeed I may say every hour, and every week during the period he lived. The young gentleman was ailing for three or four weeks; for seven days before his death, he was out in the carriage, and from that time he was confixed to bed, and them; I say, he had no symptoms of fever. I think it was really very unhandsome, to say the least of it, that Dr. Ramadge should have brought forward this subject behind my back; it was not only irregular, as I was not here, but I think, really, that knowing well that every thing against me is so exaggerated in THE LANCEY, (cries of hear, hear, order, and chair,) he ought not, then, to have adled the Society on the subject.

Mr. Gosser was surprised at the time, that Dr. Ramadge should make the statement, and was more surprised at his not being called to order by the Chair. He recommended that the subject should be dropped, as he did not believe Dr. Ramadge made this statement with any intention to anoy, or to offend Dr. Johnstone, but from his not exactly understanding the regula-tions of the Society, he proceeded with it. Dr. Jonesroez. I am perfectly satis-fied, and content that it should now drop.

Dr. RAMADGE rose, but

Dr. Williams observed, I think it would be better that this matter should drop; however, I beg to beer testimony to the re-peated expressions of respect on the part of Dr. Ramadge towards Dr. Johnstone, and though it may appear, that at that period he may have been irregular, I am sure that Dr. Ramadge did not intend any personal offence.

Dr. Ramadon. I appeal to the gentle-men who are here, and who were here at the time, whether I said that I myself had had it from a relative of the deceased? I mentioned that I had heard from a gentle-man who heard from a relative of the deoraced, that fever was not present; and what is stated in THE LANCET is perfectly correct.

Mr. Wall brought forward the subject of scarlatina, to assertain, if possible, the opinion of the Soutety on what produced death in some of the recent cases of scarletina, where patients had sunk so speedily.

ture only was affected; and that death must have arisen from that. He himented to find, that scarlating was very prevalent at pre-sent, and extremely fatal, in spite of the most judicious treatment.

Dr. RAMADOR had found scarinting sino extremely destructive of life. He was in clined to apply leaches to the threat in the first instance, followed by large positions, to keep the bowels open, to spongs the body with vinegar and water, to muke use of mercurial medicine and atimulante. He did not think gargies, in the inflamed state of the throat, of use; warm water was the simplest and best gargle. He likewise recommended a tea-spoonful of the infun of roses, with a little syrup, frequently.

Mr. Paceron had generally carried his patients through; and he thought sociatina ought to be treated according to the strength of the patient, and very much upon the principle that would be adopted by a judi-cious practitioner in any other case of fever, where the nervous system was considerably affected. In some cases blood might, and in some it might not, be abstracted. last season produced more fatality than usual in the neighbourhood where he resided. One very strong man, who had a sudden attack of jaundice, was bled, and soon afterwards became partly delirious; in less than 36 hours from the appearance of the dis-ease, he expired. Dr. Chomelly had informed him, that five cases of the same kind had fallen to his lot, three of which he had

carried through with stimuli.

Dr. RYAN had had considerable opportunity of witnessing scarlatina. In one house, two children died saddenly, the one five, and the other seven years old. Leeches to the throat, and treatment very similar to that recommended by Dr. Ramadge had been had recourse to. A third child in the same house become affected, which the pa-rents refused to be allowed to be treated in the same manner, but gave wine, and applied sinspisms to the feet: he got well. There were cases in which it was impossi-Sie to save the patients. Stimulating treat-ment seemed to have been the favourite in englest times; and he was inclined to resort the decoction of bark, wine, and sineplans to the feet

Mr. Gosser had found great benefit from using the subcarbonate of ammonia,

Mr. Salmon regarded the obloride of lims in the shape of a gargie as a very ex-cellent remedy; half a drachm of the chlothis, where patients had seen to opening that in the samp of a garge on a very un-file enumerated particularly two counts, collent remotely half a drachm of the chlo-rathers both the patients, two of the fines. How of the same of the several children he had well same in the fines which has been able to detect a particular want down throughout morten aximination that he made, he had the interest in want down throughout been able to detect nothing attentions in analy, held of the interime; and he had

ŧ

bed witnessed suggesting to exhibitionate of an ded to the state of the put the child into the werm bath, mustaid, and immedi becate, not confining himself to plar form of it. He had frequently m 18 or 15 minims of the spritter a nicemental, in a little peppermint or sirep; He recommended light positions, consisting of three parts of kinseed med and one of statud, to be applied to the week, by which a had seen children retieved from a state baset pertain suffication. In more sestracks, more sotive remedies were mary; but he had not, for the last three

or four years, employed leader.

Mr. Shoors had never employed the lanest to infinite; he might have svalled himmalf of the use of leaches. He objected to hes. He objected to blisters remaining on infants, so long as to eccesion much stimulating irritation, by which sloughing might be induced. He considered an ownce of the strup of rhudos, with 12 drops of muriatic acid, an excel-lent linetus for children. He had never given ammenia. He preferred the topid to the warm bath. If he wished to give stimulasts, he should prefer wine to ammonis.

Mr. Waar regretted that the object for which he had introduced the discussion, had not been attended to. He wished to have "ad the morbid symptoms, if any bad been explained, by which death had been escased, and these had entirely been passed over. For his own part, he esteemed blewding a very valuable remedy.

A. MERNER, whose name we did not

scertain, expressed his opinion, that there most be something peculiar in the sesson, which some could account for the great mortality that had prevailed of late in cases of scarlatina and other fevers. He had lost es without being able to account for death in any other way. On dissection, he had accorded nothing.

CASE OF RT. VITUS DANCE FROM AN EXTRAORDINARY CAUSE.

By EDWARD HARRISON, M.D.

MRS. BRABINS, metat. about 90, of a thin spare habit, was the mother of several sail-dren. She had through life supered exdren. She had through life impored are The increasion of identities theree after collect health, the consequence of her tens, puberty is, as far in L throw, of year rate. consent nearth, the consequence of her was process, as MESEL-MARGER SALT SHE preses and methodical habits. April 29, cocurrence. It is a disease of early yearly 1818, she was seized with irregular motions of the superior extremities; they kept in mest of the contribition. Necelogists obias creasing for several days, when the inferior is mining the acqueron, supposing it to become similarly affected. Her attempt to manuals floor discusses spaces. I have

no of the chlories fate the partner my kind of work; the linely serviceshies. A service start of being so the LL had witnessed suggishing attacked with westpall mistake manager with conseque missions, seeind in dem hillid to existing the longitude of being standard, and in richtels the posteroily have part. She tough not dissess her step you going from one place to mediate, so a roused directly to the spot. One of the feet dragged, and made a sout of semicircular tern in walking. She continued in this state, with searcely my alteration, affi the following June, when she expired rather suddenly.

The next morning, my friend Dr. Veitch, of Hornovatie, and I, were suffered to examine the head. On removing the sault; we found the dura meter looking flebby and very pale, as did the tunics exactnoides and pis mater. There was un unusual quantity of moisture lying between these several membranes. The brain, when out in appeared extremely pals, but was of the usual consistence. On laying open the ventricles, we found them distanded with a fluid, which was nearly pollucid. A large quantity of the same kind of liquid flowed feetly and the same kind of liquid flowed feetly. freely, and, in great abundance, out of the theca-spinalis. The chord and its membranes, as far as we could trace them through the foramen magnum, presented a similar hue to that of the cerebrum, and its involucra. No other morbid appearances were discovered, though we carefully examined the different parts of the brain and its membranes. As we were not prepared to meet with any preternatural quantity of fluid in the skull, or spinal tube, we incautiously suffered some of it to escape upon the floor. We could not, therefore, measure the quantity lodged in the brain and there, but we were of opinion that it did not amount to less than six ounces, and probably considerably more. She retained her. faculties almost to the very last; indeed, the day previous to her death, she was thought better; and it was, upon some sudden motion, either in rising from her bed, or from the night-chair, that she expired. She had always been considered (what is called) a nervous person; but from regular habits, of every description, she was unusually healthy, and remained free from complaint at her advanced years, till the period above alluded to; and the had not seen in the liabil of saking thy modeling. excepting, occasionally, a little speriest electron Z.

The 100 idi la roise

not may with marker instance, where shores congulum, so as to keep these began to old age; at that sailed the nerves separate. There was also as as mer too much himself to suffer from places, that is block. The wound had be under ordinary obscumptoness. We there—three weeks before his admission fore presume to meer, that in the present instance the complaint did not originate in the usual way. but in the easons deposite, within the brain and spine. That extraneous matters lodged in the thece apipalis induce very distressing nervous symptoms, we know from the former and the following cases, as also from another published by Mr. Chevalier. In the last, a girl, fourteen years old, complained of great anguish in her back, which was aggrevated on sitting up. a The pain kept increasing for several days. After as unusually severe attack, the mother thought she discovered a slight projection of the epinous processes, in the lamber vertebres. "I was sent for," says Mr. Chevalier, "but could discover nothing in the back that was not natural, nor was any particular pain excited by pressure. The effort to ait up distressed her much. On the following morning, to my great sur-prise, I was informed that, early in the pre-ceding evening, she complained of a sudden and violent increase of pain, and immediately became convulsed; when the convulsions had continued five hours, she expired. I examined her body in the presence of Mr. Johnson, of Mortimer-street. There were no traces of disease in the brain, or in any of the thoracic or abdominal viscers. I found the cavity of the spinal canal, close to the seat of the pain, filled with extrara-sated blood, which, from its florid colour, must have been arterial, and which covered the whole of the cauda equian." The seat of the pain naturally leads to a supposition, that the effusion took place from a bloodvessel situated within the lumbar tube, where, by irritating the spinal cord, it excited the fatal convulsions.

(To be centinued.)

GLASGOW ROYAL INFIRMARY.

40 WOUND OF THE POSTERIOR TIRIAL ARTERY.

Some Buomeran, and 13, was admitted under the care of Mr. Cown (Jun. 21), with a wound situated over, and a little to the a waund situated over, and a little to the outer side of the right leg, equalling the size of a crown. As indicate had been upde directly attempted, as inch and a helf in length, and at his innerties with the engines mound, there was a lighture placed or come directly vessel. The worse was displayed.

terial blood. The wound had been in three weeks before his admission. followed by violent arterial has was at length chesked by press completely; for, during the a days, it had recurred twice. January a ligature was applied, but a ly with more success, for, as has bee blood still continued to cone from the wome on his admission. A pad was applied, as a completely to restrain the bleeding, an six drachms of the sulphate of maga-given internally. The following day have rhage to a considerable extent took n from a vessel in the situation of the po rior tibial, which was secured. 28th, bleeding again took place, and on removing the dressings, the lighture was found detached. Since this occurrence, the case has gone on favourably.

### REMOVAL OF AN ADIPO-SANCOMATOUS TUMOUR.

Mrs. Kyle, aged 61, was admitted into the Hospital by Dr. Couper on the 25th of January, with a large pandulous tumour on the outer aspect of the superior third of the thigh. It measured eleven inches in length, and nineteen in circumference. The tumour itself was firm and lobulated, and was but loosely attached to the subjectnt parts. At its most inferior part, there was an plee-rated opening of inconsiderable size, the contre of which was occupied by a brownish slough, and from this a thin sanies was discharged. The patient said the tumour was the seat of occasional pain, which was most severe and frequent during the night. veins of the thigh and leg were variouse. Her health had also been declining for some time; her appetite had become impaired, her tongue white, and pulse 100. Her bowels were regular.

The tumour first made its appearance about sixteen years ago. At that time it was loose, and gave her no uncasines; but four years after, when it had attained the size of an orange, it became affected with shooting pains, since which it had gradually, but constantly increased. A year before she came into the hospital, the skin brake at its most depending part, and, for three months, a thin ichorous fluid was discharged. It altimately caused, put any winds alcerated, and some time after three posside of blood were lost, before bleeding could be checked. Since this occurrence, and were more frequent and

sereia.
18. The tumour was removed to day, by making a longitudinal incision on each side of the basis, close to, and parallel with, the

thigh. Immediately afterwards, its calle- lay, us treal, the chie staff integrals occurred were divided. Three or four These were disacted up for a consi tolerably-sized erteries continuing in throw extent, with the same kulfs to out blood, were secured; and an attempt used in making the aboular incide to bring the edges of the wound togeer; but this, on account of the country skin, was found quite impossible. A ture was then had recourse to, which, of skin, was to persed through the lips of the wound, suled to in a first-rate nautical style. s wound was afterwards drossed with Stative planter and a bandage. It laster and a bandage. The tu-

Peb. 7. The wound has been repeatedly dressed, and looks favourably. To-day there was a copious discharge of healthy pus. Two ligatures, which were attempted the day before, were removed without difficulty. The wound, which covers a space equal to While soing this, some care was never the extended hand, was dressed with straps to beep the surfaces of the wound accur and a bandage. She was ordered neurishly together, from retraction of the skin.

me diet.

### PÉCROSIS OF THE TIBLE-AMPUTATION.

Archibald Macintyre, aged 46, was admitted by Dr. Couper, Feb. 11th. At the upper and enterior part of the right knee joint, there was a large, foul, ulcerated sur-face, which extended downwards to seven inches along the tibia. In the centre of this ulcerated surface, there was a wide orifice covered with thick tenucious matter, in which the tibia was seen black and necrosed. It was quite soft and friable, the probe passing easily into its substance. From this opening there was discharged a considerable quantity of thin ichorous fluid. The leg was of natural warmth, but the foot was cold and cedematous.

He states, that fourteen years before, he was struck on the upper part of the knee joint, which afterwards swelled. The inammation was subdued, but confirmed anchylosis took place. It is at present bent, but gave him little unessiness, till Decom-ber last, when the joint and the upper part of the leg became affected with severe in-flammation. The skin over the tible abortly. afterwards broke, which was followed by a conious discharge of thin fluid, and rapid extension of the ulceration. In the beginning of January, several pounds of blood issued from its surface. The patient was sallow and much emaciated, but his appotite continued good. He also slept well, but was troubled with prefuse perspiration. His pulse was 140, and masti. He had anodyse eight onnces of wine, an

13. Dr. Couper removed the liers to-day. by the circular operation. Mr. Cowan and 16. Passet a good thint, but since mount plied the tourniquet at the lower part of the large averer pith of best; pulse 160; being a superior third of the thigh. The amputationed by ensure a colored to repeat the thing halfs was carried round the litch, disklop immediately, with the hip-bath and Dovet's

used in making the circular incision. After thed in thicking the errouler natures. Assert this was accomplished, the smacles were divided to the base. A smiled was now handed the operator, with which he de-tached the muscles from the lone for an inch, or perhaps a little more. The setrac-tor was now put on, and the bone sawn through. The femoral artery was immedistriy tied, but some time was occup applying ligatures on other three v s occupied in which, from the weak and emaciated state of the patient, had consed to blood, and were more difficult to secure. The imaguments were now brought over the face of the stump, and the usual dressings applied. While doing this, some care was necessary to keep the surfaces of the wound accurate-

When the man was removed, the limb was dissected. It seemed a complete mass of disease. The tibis immediately beneath the joint was necrosed to a considerable extent. The joint was completely anchy-losed, requiring considerable force to effect the slightest movement. The cartilages

were almost entirely absorbed.

PISTULA IN ANO; STETHOSCOPIC IGNORANCE.

David M'Lardy, stat. \$1, dyer, was admitted on the 29th Dec., labouring under fistula in ano; four years since had an abscess in site of present opening, which was punctured and hortly after healed; about five mouths ago observed a discharge from anus, which has since continued; general health good : ordered half an ounce of castor oil immediately, which produced one stool. Fistula was laid open on the 4th Feb., after which he had griping and unesainess in bowels; on 7th, had a rigour, since which has been severish and uneasy, with severe pain in back and testicles; pulse 90; tongue whitish; thirst; urine high coloured; ordered to be bled to 3xij, which presented a buffy coat. The pain in testicles and other feverish symptoms continuing, the hip bath, with a pill of cale-met and option, was ordered to be given in

abdomen, after which had an enems, followed

by one stool. 4. Twelve lesches to left hip, which was

peintal on compare.

16. Passet a good sight, but since more

powder in the apening. With the exception of some delirium and a slight abscess over left hip, which was sunctured, no other symp-toms occurred until the toth, when he was attacked with frequent cough, accompanied by bloody experioration, for which he was ordered a blister to breast, and cough mirture. Debility gradually increasing; died on the 19th.

### Sectio cadaveris.

The abscesses over hip had contracted to s small size; the colon was found distended with air, and the abdominal viscera perfectly with air, and the stadominal viscors perfectly free from disease; the right lung adhered expansively to the walls of the thorax, and wild the exception of a portion of its anterior part, was either totally hepatized or enterior made. The property of the state of the addominal vis-diational to the state of the addominal viscoafined to the state of the abdominal viscers, never having suspected disease in the lungs, though declaring at the same time, that patients labouring under fistula in ano were very obnoxious to pulmonary com-plaints. If he were aware of the liability of such complaints, why was not the attention directed, at an earlier period, to the state of the lungs? Why not avail himself of the stethoscope, of the use of which, he declared himself perfectly ignorant? What spology has a surgeon, filing a public situation, for such ignorance, and that too, when it could be so easily remedied, in this instance, by transferring a portion of the servile obeisance paid to the practice of Lisfranc and Dupuytren, to that of Lacance ?

COMPOUND PRACTURE; IMPROVED PLAY OF

· TREATMENT. James Birney, setat. 30, labourer, a' man of intemperate habits, was admitted Jan. 7, with compound fracture of right leg, in which both bones are fractured; the tibis laid bare to extent of two inches; two detached portions were extracted, and about a guarter of an inch of its upper shaft sawed the which, the edges of wound were which, the edges of wound were drught together and splitts splited. The which was in a higher degree of excitement him sould have been produced by the district of wise he received provious to the produced by the control of wise he received provious to the produced by the control of wise he received provious to the produced by the control of wise he received provious to the produced by the control of the provious to the produced by the control of the provious to the provious to the produced by the produced by the provious to the provi control of state of the morning; after which shall absence under integrated in the parties of the morning; after which shall absence of the morning; after which shall absence under integraments of abdothe partient continued in the good a condition as could be expected, until the 25th, when It was mentioned, at the post-mortem exhall absence in the parties of the morning and the state of the morning after which is the parties of the parti he had a risear, is coolequence of which, it was mentioned, at the post-nortem ex-her the research of the coolequence of which, it was unlested, the patient had been bled was tilling. Hoosearcy to drase the leg, for after her adplication; the delirium tremens that time. Tibin is still exposed, though with which who was affected being decaused matter part of weekels alosed right-healtry the effects of general congestion. Query! Realistices; discharge moderate. After is it usual to bleed patients affected with decising, palse had stak from 100 to 85; swars and extracte burn! Why was not contained Dever's nemaric. ed Dorer's possier..

٧.,

26. Diarrhos and griping accompanied with tenderness of abdomen, on pressure, but, which was partially relieved by opium. Leg dressed, after which, it not being very accurately fixed, he was desired rether roughly to "turn his foot." (Who ever heard of a man with a fractured leg being desired to turn his foot ? Oh! spirit of Mr. Pott, what would you exclaim on seeing such treatment?) Calomel and opium were or-dered in large doses, with a blister to abdomen, which had no effect in relieving diarrhosa.

28. Leg dressed; discharge healthy; no bony union; which appeared to be prevented in a great degree by the leg being always raised from its pillow, during the dressing.

Feb. 2. Districes continues; complains of debility; countenance sharp and anxious; pulse 100; taugue dry; wound dressed; discharge healthy; upper shaft of bone pro-truding; medicine continued, with the ad-dition of sulph. quinine, during the day.

6. Slight cough ; no pain in chest; expectoration sinks in water; wound as before.

7. Patient left the house, having the fool-hardiness to believe that " sound chirurgical" might be had elsewhere than within the walls of a hospital.

### BURN.

Mary McCosh, mtat. 40, a women of intemperate habits, was admitted on the 2d Feb., with severe burn, extending over the integuments of face, right side of neck, greater part of thorax, and considerable part of right arm and shoulder. The left hand and forearm, and anterior parts of left knee are also scorched and slightly vesicated.

4. Violent delirium during the night, with

tremor; pupils contracted; tongue furred; thirst; bowels open; pulse 116; four eunces

of alcohol during the day.
5. Constant delirium continued until the

6th, when she fell asleep.

9. Involuntary motions; sores dressed;

alough undetached; slight purulent discharge; medicines continued. The symptoms remaining unabated and the debility increasing she expired on the 16th. Sectio cadaver is.

Serous exhalation over the hemispheres of brain, with a collection of bloody serum

the flour applied.

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London, Saturday, March 7, 1939.

- A MEDICAL JOURNAL has recently been established at Paris, under the title of La Lancette Française; the Editors of which state, that in the conduct of their publication they will be governed by the same principles of impartiality and independence which characterise the English Journal whose designamain objects is to present the Medical Profession in France with faithful reports of cases occurring in the public hospitals. Hitherto, reports of hospital cases have, for the most part, been transmitted to the Editors of French Medical Journals by the hospital physicians and surgions themselves, and the consequence has been that no reliance could be placed on the adelity of the reporters. It is not necessary to resort honour and morality, than persons holding to account for the system of garbling and misrepresentation, which, it seems, has long fit of their own approbation, and avoid giving and some other hospital surgeous, but we unnecessary prominence to unfavourable peribet to pay the expenses of a public terests and reputation. Hence the publica- paying weekly homoge to their own pertion of hospital reports by hespital physicians lections. We the make to better see and surgeons themselves, leads, of necessity, more this allustration of Mr. Browns, if

a partial representation of the facts of the cases rejected. Even in the best confected hospitals errors must be eccasionally committed, but no man will reluntarily become the historian of his own blunders; and the amount of fraud practiced on the profession and the public, by the suppression or misrepresentation, of cases, which must exist to some extent, even on the most favourable supposition, will be less or greater in proportion as the hospital functionaries are more or less competent to discharge their oficial duties. It this country, where tion they have adopted; and that one of their the system under which hospital patronage is distributed affords no security for the competency of the persons appointed to discharge the duties of hospital surgeons and physicians, and where we find a single individual able, by diat of corrept infuence, to quarter his whole family upon two charitable institutions, to the exclusion of men of vigorous intellect and unpatronised talent, what would be the result if the profession and the public had no other to the evidious supposition that the French records of hospital proceedings to look to, hospital functionaries stand lower in point of except such as were supplied by the parties who are interested in concealing their own similar situations in other countries, in order inefficiency? We are not left to conjecture the consequence, for the experiment which has actually been made by some of the heanotoriously prevailed in the reports of hospi. | pital surgeous, has enabled such members of tal cases, as published in the French jour- the profession, as their lucubrations have nais. It is a law of human nature, which reached, to estimate the degree of honosty most men discover and act upon without and impertiality with which they have the help of Purrampour, or Guornes, that recorded their own professional exploits. wherever they have the uncontrolled power It will be recollected that, at the late trief, of praising or consuring themselves, they we elicited from the mouth of Mr. Backirs, will generally give themselves the full bene- in the witness-hor, an admission that he, particulars, or, in other words, suppress tion, which gave them as apportunity of whatever may tond to injury their own in becoming their own passaggritts, will af to undainness in the achesies of cases half their milital is satisfied to yer hands. It a before the public, and, for the unter pure, to preside of Mir James Southard's topic

learned gentlemen's address to the jury, affords an instance of the curious infelicity with which his arguments tended to strengthen the case which he was instructed, and, peradventure, paid, to oppose.

"What, if in the law in every assise town, persons were employed to publish the fame of their own particular efforts, and not to allow that fair competition in a court of justice, to determine who is the advocate the nublic should employ, but to give it out, heforehand, by suppression and false repre-tentation, would not that destroy the honour of the ber, and would it not tend still more to degrade that honourable profession, if among themselves persons were found capable of making reports of their own exhi-bitions? Such a thing cannot happen in the profession to which I belong, but it has an example in the medical profession."

. We may observe here, that before any conclusions can be fairly drawn as to the degree of animadversion to which the persons styling themselves the heads of the medical profession ought to be subjected, from the manner in which the public are enabled to judge of the abilities of gentlemen practicing at the bar, it must first be seen whether there is any thing parallel in the state of the two professions. What, if Sir James Scanlett were able to proque silk gowns for half a score of his nephews and immediate coungaions, would not such a fact of itself raise a strong presumption. that there was something radically corrupt in the system under which the honours of the legal profession were distributed? Who aver heard of a family sixtle of King's counsel, ar what power has even the highest law afficer of the Crown to copier pre-aminent deret station upon his relatives and conmaxione ! Sir James Scanzer could berdly have fallen upon a more foreible illustration of the difference between a profession in which the sole claim to distinction is superior shifty, and a profession where of detal station is procund by family influence

a passage which, like many others in the BRANSEY Coopen. In the profession of the law, the race can only be won by the strongest; in that of medicine, the weakest are smuggled up to the goal at the moment when those who rely upon their own exertions receive the signal for starting. We believe there is hardly an instance on record, in which a-lawyer, who has distinguished himself in his profession, has seen a son or relative acquire honours in the same career; a proof of the condition upon which alone honours in that profession are to be obtained. But what is the case in the medical profession? In two of our principal charitable institutions for the relief of the sick, we find a single individual openly avowing, that the official situations are all held by himself and his immediate connexions. We find Sir Astray Cooper, and his pephew Tyanerr, and his nephew Kay, and his nephew Branspy, and his godson GREEN, and his apprentice MORGAN, and his apprentice Travers, all fourishing upon the same stalk at Guy's and St. Thomas's Hospitals! Under such a system as this, is it surprising that medical science should be at a lower ebb in this country, than in any other country in Europe? Under such a system as this, is it surprising that the degradation to which the medical profession has so long submitted in this country, should have influenced the estimate which men of science on the Continent are disposed to make of the character and pretensions of English medical practitioners? Of what materials, it is natural for the uninitiated to ask. must that profession be composed, of which neshew Tyrrell, and nephew Kry, and sophew Buarsey, are the heads? The system speaks for itself; and Sir James SCARLETT, one would think, must have phuckled internally at the grossness of the sophistry by which a jusy of merchants sould be persuaded, that there was the smallest analogy between the means by and correction, they that which he named which honours are obtained in the profesdisply amplyed in balalf of his stignt Mr. sion of the law, and those by which money and noodles are sanggled into office in lightened orator indignantly denounces as the medical profession. There are other one of the most awful signs of the times. reasons, perhaps, which may account for the Sir Anthony Cantusen complains that he good understanding which subsists among has not received that treatment at our hands lawyers, besides that which is founded upon to which his age, his knighthood, and his the result of free and open competition. Next to the edium theologicum, the wrangling among members of the medical profession has been immemorially noted for its acrimony; but lawyers here been likened to Swiss mercenaries, who get too much by the quarrels of other parties, to lose time and money by engaging in quarrels among themselves.

The Galenist and Paracelsian Condemn the way each other deals in; Anatomists dissect and mangle, To cut themselves out work to wrangle; But lawyers are too wise a nation T'expose their trade to disputation. They have no interest in the cause, For which t'engage, and urge the laws, Nor further prospect than their pay, Whether they lose or win the day.

This, it must be edmitted, is rather a vulgar, common-place view of a profession, the members of which, as Sir James Scanterr has assured us, ere honourably distinguished from commercial "hirelings," who are sordid enough to receive money in exchange for their labour; it is, however, the view of a poet, and of a poet whose wit, and fancy, and unrivalled power of making human learning subservient to the illustration of human folly, will excite admiration, when even Sir James SCARLETT. and his Poor Bill, shall be utterly for person in the world who has a right to comgotten.

Among the hospital surgeons there is one singularly-gifted individual, whe, if we may propose that obstetric practice throughout judge from the display of intellectual power the kingdom should be transferred to the which he made when he delivered the sele- wives and daughters of medical men; and brated Oysterian Oration, would derive but the baseness, as far as in him lay, to new little benefit from the privilege of reporting the seeds of domestic misery, and to min his own cases. This eminent person has the peace of families, by insinenting that threatened, it seems, to withdraw his coun- secondaries were in the constant habit of tenance from the profession, if his members committing the feelest and most atrocious should continue to manifest that borrid pre- richations of the confidence reposed in the dilection for THE LANCET, which the en-

oratorical acquirements, fairly entitle him; and we are free to confess, that, sweed orator, we humbly conceive Sir AxTROXY to be the most unmitigated ass that ever disgreced the character, and exheusted the patience of the profession. Estimeting his intellectual aize by the Oysterian Oration, we know of nothing low enough in the animal or vegetable kingdoms which we should not disparage by likening to the capebilities of Sir ANTHONY: judging of him by the Oysterian Oration, we should have no hemitation in saying, that he stands confessed the Thersites, the jack-pudding, the wooden spoon, the boots, of the medical profession. This is our honest opinion of the savings of Sir ANTHONY; but es to his doings, we will pledge ourselves that on the few occasions on which it has been necessary to notice them, (for let it be borne in mind that he visits but twice a week the hospital of which he is one of the appointed surgeons,) these have been faithfully recorded in the pages of this Journal. He has not ventured to point out sny inaccuracy in our reports from the Westminster Hospital, and until he does so, we shall not notice the impotent twaddle which fell from him, on a late occasion. further than by observing, that he is the last plain of the licenticumess of the press. seeing that he has had the indecency to With respect to me observation which is

reported to have been made by Mr. Gurnnin, | was the first person who had given it any one word to add. That gentleman, in alwhich he had the misfortune to burst, or ing to return the gut into the abdomen, seems to think it essential to his reputation to state, that he expressed his fears, at the time of the operation, "that the testure of the gut could not withstand The force necessary to restore it into the abdomen." The substantial question is, whether so much violence ought to have been used; and not whether Mr. GUTHRIE correctly foretold the consequences of that violence. There are no prophets more dangerous than those who have the power of fulfilling their own vaticinations.

WESTMINSTER MEDICAL SOCIETY. February 28, 1829.

Dr. A. T. Tuonson, in the Chair.

BUTFINESS OF BLOOD-NEW THEORY.

Dr. GREGORY introduced to the Society the subject which had been so often postpon-ed. It was one which he considered worthy their attention, and related to the well-known appearance of buffiness in blood. Of all the important topics connected with medicine, there was not one, perhaps, on which the minds of medical men were less clear; it came duily under their notice, and yet no ideas could be more indistinct than those they entertained on the subject; their reasoning was loose, and their speculations were vague; and it certainly deserved a better consideration than had yet been given it. Hebberdine, in 1764, had, gone so far as to ask whether hully blood was a phenomenon of sufficient failportance to excite the attention at all 1 in other words, he had asked, whether sixy blood ought to be considered the index of the state of the body I and to this day there were differences of opinion on the question, some answering it in the affirmative, and some in the negative. He would take a short roview of the opinions which had from time to time

at the Westminster Hospital, we have but serious attention, and he, in speaking of pleurisy, had laid it down as a rule, that buffy blood was materially connected with disease. luding to a case of strangulated hernia, in He first noticed the fact of one cup of blood showing buffiness and another not. which he had the misfortune to burst, or new school arose, in which every thing was cut, the patient's intestine, in endeavour- buffy blood; and the disciples of this, so ing to return the cut into the abdo- overloaded the doctrine with its importance, that at length it got into disrepute. More modern times had reduced the subject within more resonable limits, and called attention more to the pathology of buffy blood; still the doctrines were so various, that they perpetually contradicted each other. Simpson, in his De re medica, asserted that buffy blood was owing to the blood being stagnated in its motion. He noticed that when a ligature was put on a voin, and the patient was bled from that vein, the blood became buffy; from this fact he deduced that all buffy blood was . the effect of stagnation. But there were other philosophers who denied this alto-gether, and said that buffiness was the result of a great rapidity in the circulation. Next there spread a notion that buffiness was owing to the blood having become too glutinous; and then Hewson rose up and said that it was because the blood was too limpid. This was now the more general opinion; but there were some who said, that buffiness was owing to too much fibrin, which a third party wholly contradicted; and thus the medical world had gone on from period to period, contradicting and opposing each other, and involving the question in obscurity. Here were six theories on the subject, but not one of them near the truth. In fact, the phenomenon was to be contemplated in a very different view to what had yet been taken of it, and it was his (Dr. Gregory's) opinion that we must examine it as connected with its circulation. People look at buffy blood when it has been drawn, and form their conjectures and theories upon it accordingly, considering that the buffiness results from the abstraction of the blood; but he contended that the only proper light in which to examine it was, what were its state and effects while circulating in the system, It was a remark of old authors, that the blood in the spring had a greater tendency to buffiness, than at any other period of the year. Now he did not believe this. His opinion was, that buffy blood could not circulate in the body without inevitably producing disease; but disease did not always exist at that period in which it was alleged that buffiness was most prevalent. He should now draw the attention of the Society to his views of the subject; the basis of these was, that huffy blood was the cause of disease. Buffy extisted on the subject, and which perpetually blood differed in its kind; it varied in in-sont edicted each other. The surjects had tennity; sometimes it had very little inten-devoted but little attention to it; Sydenham sity; at others it was highly intense. He

had seen it is all its degrees, and it was from taken, was deeply buffy. Here the blood personal experience that he had drawn his had guite at the arteries; and piculated its conclusions. His observations had been effects, but not to the brain. We aften chiefly made at the Small-Pox Hospital, talked of diminished ection, and increased Now it was commonly said, that buffy blood souther, and a pair in the system. For his was the result of inflammation. But if buffiness depended on an increased action of the any of them to scoows for disease. He system, how was, it that the blood was not knew of nothing which could account for always berfy in small-pos. During the the symptoms which appeared but the buffs height of pustulation, and when the inflammances of the blood, and it was upon this than tory action was greatest in that disorder, there was no buffiness; but there came a period afterwards, when it was most prominent, he was of opinion that there was wanted a and that too when the inflammatory action medicine which would alter the buffiness of had really subsided; and it was curious to the blood, and if this could be obtained, a see how decided a change in the blood occurred from that very moment. He did not pretend to say in what that change actually consisted. He could tell well enough when it was buffy, but he could not tell why it was so. One of the first things, however, which the blood. When the last drop of this might be noticed as the result of this change, was the occurrence of purulent ophthalmia, of inflammation of a purulent character about the eyes; the moment the blood became buffy, that moment the eyes became affected; the total disorganisation of the eye first commenced, and then the brain became disturbed, the buffy blood began to circulate through the brain, and when it was most buffy, life broke down; the brain would not bear it. When the brain, after these attacks, was of buffy blood in it. Now the theory which he held on this subject had been forced upon his mind; so prominent were the facts connected with it, that he could only draw one general conclusion from themthat buffiness was the cause of disease and of death. Other facts he had no ticed especially, were those of the state of the blood in rheumatism, and they all tended to establish the same principle. He tended to es blish the same principle. He gory through all his arguments, but content was convinced that, in chronic rheumatism, himself with objecting to the new theory, the blood was as buffy as in acute rheumatism; and if the opinions he held were correct, this ought to be the case; and so it was. He had heard people talk of me-tastasis in soute rheumatism. Now he testesis in a ed that this never took place until the asserge that his never took place entit he blook begame budy; but the moment it did so, metastasia occurred. The budy blood penetrated the heart, and it immediately brought on pericarditis and rheumatism of the heart, then it was that inflammatory actions commenced. He had been lately attending a case of acute rheumatism, in which the buffiness had been carried to the highest grade of intensity he had ever seen. Now begit, blood had been asserted to exist women. In case of ligatives, the blood was almost; always in the yenous, system, and buffy, and yet there was no discusse. If Discussery seldom in the arteries; but this near Oregory was scenaromed to read Tan Lateric to course in Wardom; Street, was the ver-count of the course o

his views of disease rested. He should next. say a few words on the subject of its cure. most important point would be gained. There was nothing for the cure of buffy blood—that is, for the cure of disease—but the means of totally eradicating the buffy. blood from the system, of the buffiness from could be drawn away, then the patient would be well, and only then. He believed that colchicum, nitre, and such other medicines, were the most complete for this purpose, in cases of rheumatism, that had yet been obtained, but they were not fully effectual. There was wanted some other medicine, and he should now be glad to hear the opinions of such members as were willing to discuss the subject.

A MEMBER, whose name we could not examined, there were no appearances to learn, observed that Dr. Gregory had account for death, but those of the axistence omitted to take into account one cause of buffiness in blood in drawing his conclusions, and that was, that buffiness was generally produced by increased heat of the body, whether disease was present or not; a man, who had run with sufficient violence to hest himself, would always exhibit buffy blood. He should like to have Dr. Gregory's remarks on this fact.

Mr. BENNETT would not follow Dr. Grethat if we allowed ourselves to use our senses, instead of our imagination, we should find, that the attempt to discover say really important difference between buffy and healthy blood, was almost unavailable. There was, in fact, no physical difference between them. The only real distinction was a difference in the red cofour of their globules. He diought there were far too many terms used in speaking of the bleed. Congulable blood had only lest the red coats from its globules; in other respects, the blood was just the same thing. How could buffy blood be the couns of disease, if it often existed in rude health, as it did in pregnant women. In cases of ligatimes, the blood was

riments by Mr. Vines upon animals, exhibiting bully blood, very strongly opposed to his theory. He agreed with him, that if the globules of blood had not got their red coast, that the blood would not support life, and that if it was sent to the brain it would affect it, as in the case of black blood. This time twelve months, he had brought forward a paper on the subject of inflammation, in which he had stated, that in the first stages of inflammation, mere serum was effused. and, finally, that the whole blood was effused; and these facts were decidedly opposed to the present views of Dr. Gregory. Mr. Tuowson inquired of Mr. Bennett, whether he considered that blood lost its reduces (the sult of iron) before bleeding or afterwards; he thought himself it lost it afterwards, and that this difference had no effect on the circulation.

Dr. Granville expressed himself deeply disappointed at the result of Dr. Gregory's communication. This was the third evening he (Dr. Granville) had come, urged by night he had attended with the greatest impatience, but now he thought the Society might have been thankful to Dr. Gregory, if he had told them once more, that he was married, and could not come. The question, however, was now fairly before them. Dr. Gregory was a man of great talent and preeminent ability, but he had expected much more from him than Dr. Gregory had given them that night. He particularly considered that he was deficient in his remarks on the physical state of the blood. He had passed this over in the most superficial manner. He ought to have given the Society his opinions of what buffy blood consisted, and its effects in the circulation—the mode in which it produced disease. He should have shown what was the texture and condition of the blood, whether the blood was or not a living fluid. These were the really important questions to found a theory upon; and he considered, that Dr. Gregory's views being thus deficient, were not entitled to any attention. Dr. Granville having then disposed of one or two "episodes" in his sech, impeaching the opinions of Mr. Bennett, returned to Dr. Gregory, and disputed the "practical" portion of Dr. Gregory's opinious. It was true, that where bully blood was present, there was, generally, disease; but he should healtate before he yielded his credence to the theory, that it arose from the buliness; and the more so, Dr. Gregory forgotten, that in blacking, the effect or cause of disease ! Dr. Gregory

some time since an account of some expe- | buffiness was often got rid of in the third cup, and yet that it often reappeared. It often happened, also, that a first cup would be buffy, a seco of not, a third buffy, and a fourth not. How could be explain this? Yet that this was the fact, he would appeal to the merest tyro that were wielded a im-cet. Dr. Davy had witnessed, over and over sgaln, on bedoing soldiers, that in seven or eight vessels some would be buffy, and others not at all so, although the diet, temperature, quietness, and every thing else, were alike. The opinions of Dr. Gregory as to its penetration of the heart and brain, and producing such knocking-down effects on the patient, were equally groundless. But, finally, if any proof were wanting that Dr. Gregory had not fully considered the subject, although he had taken all this la-titude of time for it, it was to be found in the opinious he had advanced as to the cure. If "eradication" was the oure, e and a third cup was free from it, the disease ought to cease; then why did the buffiness sometimes appear again? (Hear.) his great desire to hear what it was Dr. In short he (Dr. Granville) considered the Gregory had to lay before them; night after communication of Dr. Gregory full of overaights and errors, and he trusted he would reconsider his views on the subject.

Dr. Copland made some remarks on the nature and size of the globules of blood, which he considered as very various. He thought the blood partook of the vitality of the whole system; that the appearance of the blood was an index to the state of the ystem. There was no circulation of buffy blood in the vessels. Inflammation often existed without buffy blood, and often with it. In cases of febrile action, we seldom found buffiness in the blood prominent, but as soon as inflammation attacked the serous and fibrous structures, then it became buff As to the cure, he thought that instead of attempting to abstract the buffy blood, moderate bleeding, with large doses of depressing medicine, by diminishing the excitement of the vascular system, would gain the proposed end more rapidly. Upon the whole he thought that Dr. Gregory had brought forward his theory, more to show

his ingenuity than any thing else.

Dr. Jonesroux hoped that shough six systems had fallen to the ground, the seventh would be erected more firmly. Dr. Gregory had said he could distinguish by the symptoms of a patient when the blood was buffy. If he could really do this, he had made a most important discovery. The blood was generally buffy in pregnant women; now he thought it fair to expect that whenbecause his ampeliance went to prove, that over a lady was pregnant, Dr. Gregory no such thing as buffy blood did circulate in could discover it by the blood; and this was the vessels of the body. The inflance did a lighly important thing. The real questions with until after it was extincted. Had

said it was the cause; Dr. Copland, that it | dealy fell and injured kinnelf, the blood; on was the effect. Now, Dr. Gregory had instanced small-pox in preof of his views, and had said that it was a pure and beautiful instance of inflammatory disease. But he (Dr. Johnstone) asserted that it was not. In fevers, there was great excitement of the head, lungs, &c. and yet the blood had no appearance of inflammation. The arguments, therefore, drawn from small-pox cases were not good ones. He altogether disputed his conclusions drawn from the inflammation of the eye, and he considered also that the buffiness of alternate cups of blood in chronic and scute rheumatism, was not accounted for by this seventh theory. Facts, too, were opposed to the total abstraction of buffy blood curing disease. Rheu-matism was to be cured better without blood-letting than with. Where then went Dr. Gregory's theory. And as to the sudden penetration of the heart and brain by buffy blood, producing death or near it, he was astonished at the argument. The truth was, that the blood must circulate through these equally slike at all periods of disease, and there were not the least grounds for the new opinions on the subject.

Dr. Gazgony stated, that he had introduced the subject merely to have the opi-nions of the Society; but he saw now that this was out of the question, for, according to the four gentlemen who had spoken, buffy blood actually did not circulate in the system at all. Now, if he knew any thing whatever of physic-if he knew one fact better than another-it was this, that the blood was different at different periods in the body, and that buffiness was one of its states. There were inflammatory conditions, in which no earthly power could obtain buffy blood; and there were other states, in which come it would, trickling down the arm, and nothing could prevent it. Dr. Gregory then reca-pitulated his opinions, and would not admit that they had been refuted.

A discussion arese as to the buffiness of blood in pregnant women, the facts connect-

ed with which were, in a long argument, brought, by the speakers, to bear against the theory of Dr. Gregory. It was considered

that the buffiness never cross out of mere pregnancy, but from some specific derange-

ment connected with it.

Dr. Stewart inquired of Dr. Gregory. considered that buffy blood was, under any circumstances, a pathognomoule sign of in-flammation; another member saked if its

being drawn, was not buffy."

Mr. Samwers said, that horses, on being bled after exercise, always gave buffy blood; that when they had been some time quirt, it disappeared,
After a second discussion as to the aim

of the red and white globules of blood,

Mr. Monru expressed it as his opinion; that Dr. Gregory's theory could not sur-mount the fact, that pregnant women, who were in perfect health, often yielded buffy blood.

Dr. GRARVILLE having taken an opportunity to state, that he had delivered, or superintended the delivery, of more than 26,000, women. (A general laugh.) Dr. Johnstone having stated, that if his memory did not fail him, he had soen an artery yield buffy blood—and the Chairman having asked Dr. Gregory if, in all inflammatory disease, there was not a disposition to form new parts; and having hinted that buffy blood was more or less, according to its intensity, connected with the formative process, which hint Dr. Gregory considered an ingenious one-three things having passed, the meeting separated, with a hope from the Chair, that the subject would not be allowed to sink into oblivion, without forther discussion on another evening.

A petition to the House of Lords, on the subject of anatomy, laid on the table.

### LONDON MEDICAL SOCIETY.

March 2, 1829.

Dr. SHEARMAN in the Chair.

STATE OF THE SOCIETY .- TREATMENT OF SCARLATINA BY MERCURY .--- EXTIRPA-TION OF MALIGNANT TUMOURS OF THE ETE .- THE SOCIETY'S ANNUAL DINNER.

Ar this Meeting it is usual to make a disclosure of the state of the Society, which is generally done by the President. On the present occasion, the Registrar officiated. The only statement worthy of notice, respects ed the funds. A year since, the balance in hand was 1001. 14s. 1d.; since that period \$564. 12s. 6d. have been received, making in the whole 3671. 6s. 7d. The expenses for the past year have been 399L and a fraction, leaving, therefore, the Society in debt to the amount of 321. A considerable sum badcircumstances, a parcognomous say of in-fammation; another member caked if its been paid to the Registrar for caking a appearance ought to regulate the treatment of disease, and whether the pulse-was not a better guide.

A Mannea again referred to the fact of white west on the principal means of absert; violent exercise producing buffleges without disease; and stated, that when a man sud-liket the Eddity would soon wipe of its s it had hitherto been.

The Registrar read the minutes of the last

meeting.

Mr. Asswert and Mr. Suparry objected to the correctness of the minutes in son points, which were afterwards corrected accordingly.

Mr. Kinopon wished to know from Dr. Ramadge, if he recommended the use of mercury, invariably, in scarlating. . It appeared to him that enlargement of the salivary glands frequently accompanied scarlot fever, and this had raised a doubt in his mind, as to the propriety of the use of mercury.

De Ranange considered the affection of

the selivary glands as simply sympathetic. Enlargment of those glands frequently took place also in dentition. It was in the early stages of scarlatina that he recommended

mercury. Mr. Kinopow was happy to hear this explanation, because he had known cases where the salivary glands had been calarged, where they had gone into suppuration under the use of mercury, had been benefited by the black wash, and when the mercurial application had been laid saide, had got better.

Mr. Gosser read (rather unusual smong the members of this Society) from a manuscript the particulars of two cases of what he considered malignant tumours of the eye, which he had extirpated. The first patient was forty-six years of age. After the eye it might be for weeks, months, or even a had been extirpated, he had used a piece of year. He had known an instance where a sponge wrapped in linen, as a plug in the globe, by which he had suppressed the hemorrhage, and which he considered much better than dossils of lint. As the parts healed, disessed surfaces presented themselves again, which were subsequently removed. A third time diseased parts showed themselves, to which concentrated nitric soid was applied, but the discuse still went on until the patient aunk. On exami- tive. nation, it was found that the disease ex- Mr. Callaway agreed with Mr. Gosset bended through the ethnoid bone, and was on the propriety of having removed the tuonly separated from the brain by the dura There was a calculus found in the gall-bladder, as large as a pullet's egg, which with the parts that had been re-moved during life, were exhibited to the Society. The liver had the metanoid appear-

The next case was that of a young lady who had accidentally received a blow on the check and eye; inflammation followed; the cheek and eye; manumation minowed; performed, and, in two of the tacts, what it subsided; inflammation came on again, and afterwards presented every appearance of what Mr. Werdenp had called furgue i lieur of its having been necessary to keep a methodder. It was found that the satisfaction of the first setting a pint and a half a day for the means owners. The girl had reserver any length of time, or even for one day. He means that because perfectly well.

amount of debt, if it neutinued as prosperous cases of this description, and was much jurclined to doubt the malignity of the tumor in the case last related. He was also extremely averse to operations of this kind-Taking the average of operations for maig-nant tumours of the eye, it would be found that by far the majority of cases proved unsuccessful. He strongly recommended the exhibition of mercury, having witnessed the best effects to result from it. Scarcely in any case, except where the disfigurement was very great, or where the patient's life was subject to much risk by homorrhage, would he recommend the removal of the morbid parts. Where the operation was performed, there was no necessity for a compress, either of sponge and linen, or any other thing. He recollected four cases, two in which Mr. Green, one Mr. Law-rence, and one he himself, had operated, where simple pressure with the finger for five or ten minutes suppressed the bleeding, nor did it ever return; besides, a plug was greatly calculated to produce irritation, and thereby increase the chance of failure in the operation.

Mr. Callaway inquired to what extent Mr. Tyrrell would recommend the use of mercury, supposing it did not seem to re-press the disease, and supposing it affected

the salivary glands?
Mr. Tynexil answered, as long as the constitution of the patient would bear it; patient had been kept spitting a pint and a half every day for aixteen weeks, without the constitution afterwards having proved to be at all injured by the mercury. the disease was not suppressed at all, but seemed to proceed under the exhibition of mercury, then, after a reasonable time, he would lay it aside; but he should regard an operation in such a case as only specula-

mour in the case he had last related.

Mr. Asswrit had seen three cases of this kind; in one, the putient had been kept under the influence of mercury for six weeks, in another for two months, and inanother for three months. The disease in all proceeded. After a short period, when the mercury was supposed to have been got out of the constitutions, operations were performed, and, in two of the cases, with

Mr. Typastly had seen a great many . The Parsopper informed the Society,

that as their Dinner would take piace on a verit, and introducing a tube, the blood Monday next, the Society would, of course, will few in whatever direction you choose to most that woulng, axcept in the Free direction to the province of the second to see a prevent the blood from requesting. It very powerful muster.

CIRCULATION OF THE BLOOD IN THE VEINS.

### To the Editor of THE LANCET.

Sin, In the report of the proceedings of the Westminster Medical Society, for the 7th of February, No. 285, Mr. Bennett offered some opinions relative to the circulation of the blood in the veins, and appeared to think them, either unnecessarily numerous and capacious, or that they per-formed some other function distinct from the more passage of the blood. It appeared also that the generality of the members did not agree with Mr. Bennett's ideas on the ect; at the same time it does not appear that any satisfactory reasons were advanced in opposition to Mr. Bennett's opinions; indeed there appeared a deal of obscurity concerning the increased velocity of the blood through the voins, &c. If the foilowing observations on this subject may be thought not unworthy of a corner in THE LANCET, I shall feel highly flattered by their insertion. It may be said that I have not offered my thing new in these observations; that is not my intention, but merely from what we already know of the circulation of the blood, and its mechanical contrivances, with the effects known to arise from a derangement of any of its modes of action, to deduce a sufficient reason against Mr. Bennett's opinion, and to show good grounds for believing that there does not exist a greater quantity of veins than is necessary to return the blood to the beart, and that they do not perform any function distinct and independent of it. I am, Sir, Your obedient servant,

Peb. 26, 1829.

It must be recollected that the artery is a

great difference in the force and rapidity of the flow of blood between the extery and the vein. If there were generally but one vein to an artery, the rein would be unequal to the task of conveying back the blond as fast as the artery expelled it; the balance could not be kept up, the heart would have sent forth more blood than it could procure again from its veins; the equilibrium would be destroyed. But we see that from the facility afforded to the return of the Lood. and the mechanical contrivance of its conduits, the heart is, in a manner, enabled to regulate its admission. Of what great importance this is in the mimal economy, fully appears from the arrangement of the vessels of the head and apine; the blood is sent to the head by means of the vertebral and internal carotid arteries, which last are not permitted to enter the cranium in a direct line, but are obliged to take an exceedingly tertuous course, epposing some degree of resistance to the flow of blood to the brain. But what is provided for its exit? Large sinuses, which, communicating with the internal jugular reins, afford an sany and immediate passage to the blood. In five, let the immediate danger be remembered that would arise from an obstruction to the reflux of the blood from the brain and spinal cord, and there can no longer appear a superfluity of veins for the more passage of the blood.

ERGOT OF BYE IN LINGERING LABOUR.

### To the Editor of THE LANCEY.

Sin .- Being a reader of your invaluable Journal, and perusing your reports of the late discussion at the London Medical Society, on the effects of the secale cornutum, or ergot of rys, I beg leave to trouble you with a case in which I made use of the It must be recollected that the artery is a separate provided with muscular richers, and consequently possessing great labour for twenty-three flower, who had been in the force in itself; the fluid in the artery has been forcibly expelled from the heart, and the force in itself; the fluid in the artery has been forcibly expelled from the heart, and the property of the force in itself; the fluid in the artery has been forcibly expelled from the heart, and the property is found the liquor could fiber a surrounding absentery. The vein, self lubricaged, the properties of dilated, and on the contrary, is an entirely puntive reservoir, totally suprovided with muscular fibres, lusticed two looses, and the pains till being lusticed to try the ergot, party from the impairive power giving to it. The self of the fluid by the artery, and party from its regardity I gave her ope helf; the minute living of pressure; for by making an opening into ergot. I was called to Mrs. Hitton, Chapthe remaining portion; strong pilins came on, or directly rection of the forecas, they meat, and in twenty five influence that child and in the after part of the operation, to be one placents were expelled. Had it not been tracted without injury to the jaw or fixed; for the cripot, she would, judging from off- be lifted out in a direction perpendicular in cumationers, have been hour? longer. My sheir sockets. opinion is, that the ergot ought not to be sed if the os uteri be not dilated, at least

to the size of helf-acrown, or if the liquor amnii be not discharged, or if there be any preternatural presentation, or if the pains be totally wanting.

Your obedient servant,

EDMUND TAYL B, Surgeon, Middleton, near Manchester. Middleton, Feb. 18, 1829.

### BETBACTION OF TRETE.

### To the Editor of THE LANCET.

Sin,-The only excuse I can find for the positive and illiheral remarks of your correspondent, Mr. J. De La Font, respecting myself, is, that he only read a short paragraph or two of my paper on the Extraction of Teeth. The large forceps, as I particularly stated, are for the very large molar teeth only, the small one being generally used for teeth of all kinds. The large in-strument is lengthened in the jaws, that is, in those parts extending from the joint to the short extremity, for the express purpose of making them more convenient to use, the loss of power being compensated by the additional thickness of it in the fore parts, which, however, adds but little to its bulk or length, this latter being precisely the same as the key; so that the "ludicrous extent" of it exists only in the imagination of the writer himself, who seems to have mistaken the word jaws for claws. It will be evident, upon a single perusal of his first paper, and a glance at the disgrams, that say opponent did not confine his remarks on the use of the kew to the scales of the the use of the key to the moise teeth; but now his arguments are disputed, and his now me arguments are couplied, and his objectionions (not hote) doubted, he has taken from ground, and wishes to make trial on them slone. There is no constron, but I should have no objection to must him there, not, certainly, in he consistiers needingly observed, in order to give publicity to defeat on affire side, but for the laudable purpose of alterium tenth. of eliciting truth.
The following conclusions I believe to be

S. That the forceps is the safer instru-

ment of the two.

4. That fewer teeth are broken with it. 5. And, above all, that the application and use of it are much lost poinful than those of

the key.

In press of the last assertion, I have the concurrent and valuable testimony of many of my patients, who having submitted to the application of both instruments, would not allow the key to be used afterwards, dreading, as they truly observed, " that horrible wrench,

Let any person carefully examine the boasted diagram, and place in a similar one, not a conical, but such a tooth as I have now before me, whose fangs are half an inch in length, and f of an inch in breadth from fang to fang, the diameter, at the neck, being no more than I of an inch, when he will have ocular demonstration, that to be extracted skilfully, it must be raised perpen-

dicularly out of the socket.
Talk of " sciolists," " torturing," and " cavillers," indeed! Let Mr. De La Pons; before he attempts again to teach old practitioners, pay some deference to the opi-nions of those who are not so ignorant as

he supposes them.
Relying, Sir, on your usual impartiality for the insertion of this, I beg to say, that I am an admirer of your public spirit, and Your humble servant,

J. PROWSE.

Bristol, February 18, 1829.

#### WEED-STREET SCHOOL OF AWATOMY.

### To the Editor of THE LANCET.

Sir,-As you have inserted in THE TANcer, of the 14th inst., a communication from a pupil of the Webb-street School, falsely accoming Mr. Granger and Mr. Pilcher of having refused gendernen admittance to the masses which they have lately opened, pro-fusefully for the benefit and accommodation of their pupile, I hope you will, in accordance with your major liberality and strict impartiality, allow an early insertion to a few obser-The Infloring conclusions I believe to be bonded on first :— without in relatation of a charge so totally unfounded. Itsian-diately I perceived the Land of the key is generally used, realt of oil the key is generally used, realt of oil the case he selfely and expeditionally because the forceps.

2. That whether teeth are the lowered by the wrench of the key, or by the interial most positively subscribe to the securecy of

this searction, as I have not only been per-mitted to visit the museum myself, but have generally found several other students there sage of whenever I have been there. It may at first enjoyed great celebrity for the manufacture sight appear strange, that any individual of microscopes, during the 17th century, abould presume to write so unirns a state? Of course, since that period, great improvement i but I think the general expression of ments have been small in their power and your correspondent's latter, and a brief exposure of some few individuals who, for the sake of annoyance, have wished to go into the museum whilst Mr. Grainger is preparing his lectures, will convince you, and your numerous readers, of the badness of the feeling under which the letter was peoped. To whom your correspondent intended to apply the epithets "bigh and mighty," it is difficult to conjecture; if he wished to assert a plain fact, why not write in a plain and intelligible language. This species of scribbling is highly characteristic of the pusillanimity of its author, and strikingly expressive of the baseness of the motive which it is intended to cloak. The persons alluded to have, of late, been frequently in the habit of abusing Mr. Appleton, in the most ungentlemanly manner, and even conducting themselves, whilst in the museum, in a way more becoming children than gentlemen. Should those pupils still continue to disgrace themselves by insulting Mr. Appleton, and injuring the preparations in the museum, I hope they will forbear calumniating the character of Mr. Grainger, whose conduct, both as a man and a teacher, is unimpeachable, and altogether undescrying the slander of so contemptible an assailant as your correspondent,
"A Papil."
VERITAS.

### SPERMATIC ANIMALCULA.

Tax invention of the microscope is a subject of very great interest, and the immense advantages derived from its use, in the discovery and knowledge of minute structures. are so important, that we need not be astonished to find several countries wishing to attribute the glory of the discovery to themselves.

Fontane, a native of Naples, is said to have been the inventor, about 1618; but Borelli, in his Microscopical Observations, bestows the horonr on Zachary Janson, of Middlebur in Zealand, who, he says, first made it known in 1590. But this statement of Borelli's is suspicious, as he was unvious to bestow the merit on that sity, to the su-therities of which he had dedicated his

relle." Comiens mentions this circumstance in his work on the nature and presage of comets. Hook, of the Royal Society,

Both Hartsoeker and Leuwenhoek, claim the merit of having first noticed ani-malcula in the seminal fluid, but the latter was the first who published any account of them, which will be found in the 142nd Number of the Philosophical Transactions, in a letter to Brouncker, the then president; it is dated Nov. 1677, and heded,
"Observationes de Natis è Semine genttali Animalculia." I subjein an extract I subjoin an extract from that letter :-

" Esadem materiam (semen virile) non mgroti alicujus, non diuturna conservatione corruptam vel post aliquot momenta flui-diorem sartam sed sani viri statim post ejectionem ne inter labentibus quidem sex arterim pulsibus sepiuscula observavi tautamque in ea viventium animalculorum multitudinem vidi, ut interdum plura quam 1000, in magnitudine arene sese moverent. Non in toto semine sed in materia fluida crassiori adherente, ingentem illem animalculorum multitudinem observavi; in crassiori vero semine materia quasi sine motu jacebant."

Hartsoeker's account did not appear till the following year, when it was published in the sixth volume of the "Journal des Savans." He there says, that in urine, which he kept some days, there were enrendered little asimals, much smaller than those he noticed in gonorrheal discharge, and which have the figure of small cels. He examined the semen of a cock, and describes the animalcula found therein as resembling, in their form, young tadpoles (grenouilles naissantes.) Needham bestows the merit of the discovery on Hartsoeker. " I shall take, writes Needham, " as little notice as may be, in this short summary, of the simost inevitable mistakes others have made, in this matter, before me, and the hasty of sequences they have drawn from appearances that naturally surprise, by their never such surprise is but too apt to captivate persons, even of the most series thought, much more the young and her-periesded, such as Mr. Hartsocker was, when he first discovered the spermatic animalcule."

How Neetham could have made this statement is to see act attention for 1 see not a shadow to believe the Hardsocker win the work; besides which, he gives to the inter-discovery. Even before my scoont was Jamen the honour of the threshot affiliate telescope, which, however, Jean Baptisto if the assimulation he new in grain, see the Ports gave an account of the the set of the satisfaction of the large work entitled " De'th Magie Nam. Journal des Sevans, while my mention in the 30th Number of the same journal was published, where will be found an extract of a letter from him to the editor.

That Huguens knew of spermatic animalcula, when his letter was written, may be judged of by the following observation: am able, (says the editor of the journal,) to say, that these animalcula are engendered by corruption and fermentation; ut there is another kind which must have another principle, I mean those discovered by the microscope in the semen of animals, which appear to be born with it, and which are in such great numbers, that it seems to be entirely composed of them." In many parts of Hartsocker's works, mention is made of Leuwenhoek, with whom he appears to be extremely voxed and annoyed, and apeaks of his letters to the Royal Society as " bee et rampant," and containing, says he, useless and chimerical observations. In Hartsocker's " Suite des Conjectures Physiques," he states, that Leuwenhoek's first communication to the Royal Society was published on the 25th April, 1679. is not true, for the letter of which I made mention before was printed, as I have said. in the 14rd Number of the Philosophical Transactions, which Number is for the months of December 1677, January and . February 1678.

Animalcula are found in the samen of all animals, and almost at all times; they differ materially from the infusory animalcula, and, in fact, are confined to this animal secretion alone. Their dimensions are different in different animals; neither do they correspond with the size of the snimal, as might be expected. For, in the space of a grain of and, 50,000 may be counted in the semen of a cock; in the ros of a codish, 10,000; whilst the ros of the ruff (a fish a thou-sand times smaller than the cod,) the animalcula are as large as the others. In oysters, muscles, and other shell-fish, aninalouis have also been noticed, resembling those found in the semen of higher animals.

In man, their form is not always the same at different periods of life; for if we examine the fluid contained in the vesicules of an infant, which is not yet proper to generation, we shall find animalous, but not of the same figure as those in the adult. There are, however, little bodies, in which, Harmonhee presentes, are placed and expeliqued the spermatic unimalouic, as insects to the property of the spermatic unimalouic, as insects to the property of the spermatic unimalouic. are inclosed in their nympta. Again, in old men, the sensen will be found to have her these minus, and in some they are either e enimals, and in some they are either lead, or so dell, as to survive but for a priort period. animal fluid recombles, at first, congre-

embles, at first, co

made of any animalcula by Hartsocker till | lated milk; when examined with the magnifier, the cause of the opacity is not discovered, but when it begins to disselve, and assume the colour of scapy water, if los at with a microscope of small power, the irvegular parts seem to be in an indistinct slow motion. This is from the action of the enimalcula, infinitely more minute, of a globular figure, with a sort of filament, or short appendage.

The little animals possess a double me-tion, the one oscillatory, from right to left and from left to right, the other progression. This latter motion is doubtless owing to the oscillation of the appendage. According to Spallanzani, in twenty-three minutes, the motions of oscillation and progression diminish; and in an hour and a half, but few of the mimalcula possessed, in the experiment he made, any visible movement, and those that still retained the power, were confined to the oscillatory, the progressive having altogether ceased, from want of power in the tail, I suppose, to propel the body onwards. When all are at rest, by diluting the semen with water, you may more readily examine their figure. Eac corpuscule is not preperly globular, but elliptic, and the appendage is not only longer than it appears, but the breadth is not equal throughout.

The motions of the animalcula are instantly stopped, if rain or even distilled wa-ter be added to fresh samen. Saliva, however, does not seem to affect them. temperature of the surrounding atmosphere has great influence on their existence, for Spallenzani noticed, that when the thermometer stood at 30°, the motions of the animalcula ceased in 45 minutes; when at 47°, an hour and a half; in two hours at 49°; two hours and a half at 51°; three hours at 54°; and when at 55°, after the lapse of three bours and a haif. He constantly observed, that as the heat was greater, the duration of motion increased; so that in the middle of summer the corpuscula continued to move for seven and three-quarters, and even eight hours. If the humidity be lost, they immediately become motionless, nor can they be revived if saliva be added. New Needham, and with him the illustrious Buffon, state that they, on examining fresh somen, observed long filaments r on every side; these opened and divided into moving globules, trailing mething resembling tails, but after them so so far from being such, that they caused an oscillatory motion, and were nothing more thing, the visald seminal substance. Buffury this older, classes them with the influency seimalests, and says they are either produced by an evolution of organical parts, or by real vogetation. That this is not

<sup>&</sup>quot; Journal des Savans, No. 20.

size of a small egg, accompanied with greet tubing neutlahment at the superior region tenderness: of the abdomen, size. Twelve of the abdomen; tenges less faired, ounces of blood were extracted from the arm, St. Pelas (aternitizant, but less feels; the worm both reserved to, said the taxio applied repeatedly without effect; the symp-tems being urgent an operation was dermed expedient and accordingly performed by Mr. dient and accordingly performed by Mr. ell, between 11 and 12 at night, On openhe sao it was discovered to contain a fold h-coloured small intentine, and the stricdecoloured small into ture found to be very firm. After the petient had been put to had, the perts were innest-ed, and the extremities being sold, were being seld, warm blied to the feet. Palse 100. mitting at every "eath best; she slept By for two or three hours during the folly for two-sing marring.

31. Ordered to take of
Colonid, 2 graine;
co-third of a grain, every three
war, one-third of a grain, every three
whing, i

Common secons, with my wite man or case off, and to be repeated in the avening, if required; the first retirend immediately, and the second seen after its injection, without any linees; continue the fomentation.

12. Infraint of Sames, half a pint;
Suphate of Magnais, half an owner to be administered as an enema;

Hed four stoole during the night.

13. Profuse distribut; stools bloody and finaire, but absted towards the evening.

Colonel, 2 grains.;

Opium, helf a grain, night and morning;

Timeture of Opium, 30 minima immediates stely.

Brandy, 2 ounces;

Sees, and Siren.
14. Diershoza returned. Pulse 104, sharp; dains of pain in the abdomen;

Infusion of Mint, with Tinsture of Opium;
6 minims every 4 hours.

Wound asherent at the lower part but not

15. Vomited this morning, but less purgad; some pain on pressure over the abdomen ;

A satapleam to be applied to the wound; 6 ounces of red wine daily.

16. Abdomen more tender; pulse 96 small and quick; tongue brown, dry, and farred; howels have been moved once. furred; b Apparently not so well; very dewey, and does not complein of pain unless questioned, but is particuly southly when roused. Take the mixture every eight hours.

17. Much the same; substitute gin for e wine.

18. Bowles open; neveniting. 19. The wound was derend by day, and presented rather a sk oughy appetrance ; se 150, weak : eo pulse 120, weak ; companies sickness; occasional blooms 20. Evidently sinking; p

i 118, prock Banerine Lynin alter and intermitting; cor

ound sloughy; were in the alternoon

with working.

22. Dischan; spirits low; eyes dull, and sufficed with tenen; countenance pale ed engine

and her stools involuntarily; ex-23. Pas tremities cold

24. Pulse at the wrist almost impercepti-ble. Gradually such till air colock the following morning, when the expired. On examination of the body thirty-one

bours after death, the wound was sloughy and widely open; the fold of intestine which had been returned was of a very dark onpur; there was not evidence of much inmation of the peritoneum having existed,

but it was soft, and easily lacerable, as was the whole of the intestical canal, especially the small intestines, the mucous membrane of which was found to be ulcerated.

# GUY'S HOSPITAL.

Accidents admitted at Ouy's Homital during the week, under the care of Mr. Morgan.

decident Ward-Practured femur.

Injury to ancie. Injury to hip. Dislocation of the humerus.

Ditto -ditto.

Asphyzia,

Fractured alaviele.
Chapel Ward—Contuned kneeFractured femus.

Injury to hip. Fractured nock of the thigh bone. Contused wound of the head.

Charity Ward-Hernia.

# BOOKS RECEIVED FOR REVIEW.

Elements of Pathology and Practice of Physic. By John Mackintonh, M. D. vol. i. octavo, pp. 484. Ediaburgh, Carfras and

Son. 1825. A Treaties on Obstructed and Inflamed Hornis, and on Mechanical Obstructions of neural, me on measures the Bereis in trensly and also to Approximate the Bereis in trensly and also to Approximate of the Section of Difference in Rem in the Malound Female Bidder. Ay Henry Stephens. In bonda, octavo, pp. 191. London, Cox. 1829.

# TO CORRESPONDENTS.

The letter of " A Bartholomow's Pupil"

connection Page 430, line 10, 1st w ne tout litera. to the or his day.

# THE LANCET.

Vot. 1.1

LONDON, SATURDAY, MARCH 14.

1990.0

LECTURES

OF THE

DISEASES OF WOMEN AND CHILDREN.

DELIVERED AT GUY'S HOSPITAL BY

DR. BLUNDELL.

LECTURE XIX.

Of Scirrhau of the Operies.

In the same manner as women are liable to be affected with scirrhus of the uterus, d ffused or tuberose, so also they are obnoxious to scirrhus of the ovarios, a discase more frequent, I think, in those viscera, than in the uterus itself. Of the two forms of disorganisation mentioned, it is, I apprehend, the tuberose which most frequently attacks the overy, and, therefore, when this viscus is enlarged, frequently it is the bumpy or tuberose surface which characterises the disease; sometimes, however, the scirrhous change which occurs is of the diffused kind, the whole mass of the overy enlarging, and the surface remaining equable and smooth. Under either form, the overy may enlarge very much, becoming successively large as an egg, large as the head of a focus at the full term of gesta-tion, large as the futus itself at the close tion, argue as recurs there as the cause of sine months, and, ultimately, even largue than this. The rapidity, also, with which this enlargement takes place, is lingly to much spear, they have been always to be a composed of solid manager of the minima he composed of solid manager. ment of the unitry be composed of solid ma-terial only, without dropay, the growth will, I believe, be generally slow; manths it will certainly occupy, and more frequently, years. When the overy becomes activitous, years one side only may be affected with the dis-cess, or the owar, or the opposite side may also be involved in the disorganisation, the two being affected in wirt unequal degree, for is this by any means uncommon ; and seither of the overy may be associated with

a similar disorganisation of the tubes, the womb, and the remoter parts. These extensions of the diseasoure of no small importsions of the diseasure or no ance. In pure scirrhus, of course, as the pure scirrhus, or no action of the pure scirrhus and the pure scirrhus as the p but now and then we meet with cases in which other disesse combines with scirrbusinflammation more frequently—abaceas more rerely—overien dropsy not uncommonly; and when the inflammation is superficial, the ovaries are very apt to contract adhesions with the surrounding parts. When the overy is large as the closed hand, being of a size to fall into the recto-vaginal cavity, so as to obstruct the vagina, it may become completely fixed there, so that you may not be able to press it above the brim; or where the ovary is lying above the brim of the pelvis, superficial adhesions may take place, so as to connect the viscus with the intestines, omentum, and parts contiguous. In differ-ent cases of scirrhosity, too, there may be much variety in the condition of the basis of the overy; that part, I mean, by which it is attached to the sides of the pelvis in the healthy condition of the parts; for some-times the counexion is slender, (in this preparation not thicker than the finger,) and sometimes it is as broad as the palm of the hand, and the uterus and the overy may be so far consolidated with each other, that to detuch them is a work of some nicety. The whole of this subject, the morbid anatomy of the scirrhous overy, I mean, and more especially that part of it which relates to the extension of the disease into the contiguous viscers, and to the nature, extent, and vascularity of the attachments, is well deserving of further investigation. So long as it is believed that the removal of these distant parts, under any circumstances, is unjustifiable and hopeless, so long these inquiries may be looked upon as of specula-tive interest, rather than of practical importance; but if an expectation may be rea-sonably cherished, of improving our abdominal surgery, so as to render the extirpation of these parts upon the whole successful, in well-selected cases, and to enable as at the bed-side to discriminate the individual scirrhogities in which success is to be expected, then it must be evident that

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men of leisure or activity in the profession works. An account of dissections, drawn up in a view to these points, if brief and dis-criminating, would not occupy much space, and it might have the advantage of occupying a blank which might otherwise be filled up with the workings of frivolous or fretful feelings. By confining the communications to some two or three leading publications, they would be brought together under the mind of the same readers, and their juxta-position would probably give no small addition to their value.

Characters.-The characters of scirrhous overies are diversified, according to the age of the scirrhosity and its consequent bulk, so that, in practice, the two varieties of the disease must be distinguished from each other. Patients may sometimes come to you labouring under ovarian scirrhus, as large as a nine months' uterus ; and where | the overy on the other side. that is alone the cause of this enlargement, they will generally tell you they have been labouring under the disease for several years-a very characteristic circumstance, the patient adding, (when you come to inquire more closely,) that this tumour, in the early period of its appearance, has seemed to lie, as we should have expected, rather in the inferior than in the upper part of the abdomen; and moreover, that in the earlier stages, when she has examined herself, by laying her hand upon the abdomen, as when lying in bed for example, she has felt the enlargement more on the one side than on the other, though you, perhaps, when you come to examine the intumescence, may not so clearly perceive this lateral inclination. To ascertain this disease with certainty, an examination becomes necessary, in conducting which, you must proceed on the principles prescribed in a former lecture; but the following particular hints may not be without their use :- Should you examine internally, and find a scirrhosity of the os uteri, or the vagina, you must not histily infer that the ovaries are free from disease, for they too may be involved in the disease, together with the womb. When you ex-amine externally, on placing the woman in the recumbent posture, having inbricated

the breadth, the vascularity, the nature of the abdomet, you may distinguish the in-the attachments, the degree in which the disease may apread into the other parts of the body, together with the average fre-quency of these circumatances, may all of the body together with the average fre-quency of these circumatances, may all of them be looked upon as of no small in-epigastrium, you find that, at this part, the terest, even in the mere practice of our abdomen is much more sold and unyielding, art, and I would, therefore, invite your and sometimes this bard substance may apattention to the inquiry. As the disease is pear perfectly equable, or nearly so; but in not of uncommon occurrence, all the necession other cases, and perhaps not infrequently, sary information might, I conceive, be obtain- you may distinctly perceive the tuberose, or ed in a short compass of time, provided the lumpy feel, which is so frequently the effect men of laisure or participated in the suffect of the sufficient of the suffert of tubercle, and where this tuberose form would favour us with their communications clearly exists, it is a great help to you in through the intervention of our periodical marking the nature of the case. Now, where all these characters concur, and I think, in the majority of cases, you will find them e-incurrent, if your patient have a tumour in the abdomen of long standing, lying in the inferior rather than in the superior half of the abdomen, and inclining, in its earlier formation especially, to one or the other side. If, again, on examination, you find the upper part of the abdominal tumour contains the intestines, to be distinguished by a little tact, while the lower part of the swelling is large, solid, and unyielding, and if this surface, sometimes equable and smooth, should be, as often happens, distinctly tuberose, with such characters there can be little doubt that a scirrhoua disease of the ovaries exists, either a scirrhus of one overy only, or together with the scirrhna of this ovary a scirrhus also of the tubes, the uterus, and

But sometimes patients will come under your care labouring under the disease in its earlier stages, and they apply, perhaps, when the tumour is no higger than the closed hand; and, in those cases, the enlarging scirrhous ovaries may fall down between the vagina and the rectum, and give rise to symptoms which, if misunderstood, msy occasion strange misapprehensions respecting the nature of the disease. these cases there may be a great deal of forcing, aching, and dragging, and a feeling as if the interior parts of the lody would come forth; and if we inquire whether the urine may pass or not, we learn that an obstruction exists; and of the rectum it may be observed, that the compression there is so great, that solid evacuations will scarcely come away. Your patient may also complain of a good deal of numinises in the lower limbs, with weakness, inflating her to be much on the solid; and she may have severe pains along the balan and thighe, with a ripping sensition in the course of the nerves, ripping sensation in the conservation are not second of crears. If you have once met with this variety of the disease, you will immediately suspect in existence, upon hearing the enumeration of these symptoms; and suspecting what its nature is, you may easily make an enumeration, when you fail. bably of scirrhous nature, the overy being interposed between the vagina and the bowel. But, again, it more frequently happens, and there is a third variety of the disease, that where the tumour is not of a very large size, it is, however, so large as to take place above the brim of the pelvis, the case, the patient frequently suffers so little inconvenience, that she does not apply for help at all, until, at length, pain and infi@nmation are excited, when she is led, by her uneasiness, to consult the accoucheur, telling him, perhaps, that she feels as if the laxatives, disphoretics, and digitalis, perhap head of a child were lodging in one side of in operative quantities, but cautiously the pelvis. On hearing this, you lay the hand upon the abdomen, the woman being in the recumbent posture, and the bladder being evacuated, and the abdominal coveringa being thoroughly relaxed; and then, perhaps, the tumour may be distinctly felt, and where this is effected, it gives at once a pretty decisive character to the discuse, for in most, though not in all cases, where you have a round firm tumour in the side of the false palvis, and more especially if tuberose, a scirrhosity of the overy will be found to exist.

In scirrhous ovary, sometimes, indeed generally, the health is not very much impaired, and the woman suffers but little, and, therefore, the less it is interfered with the better. Now and then you will find a good deal of pain in the centre of the body, about the pelvis I mean; and sometimes there is cedema of the legs, perhaps of one leg more than the other, and this cedan I should rather wish you to notice, becau if you are either incautious or incurious, might lead you to confound the disease with droppy of the peritonoum. As little that is proeffective can be done in those cases of ovarian scirrhus, I will not detain you long on that subject. What I stated of the scirrhous uterus, I would repeat respecting the ovarian scirrhus-I mean, that if the tumour have once ecquired the bulk of the fectal head,

a tumour filling the pelvis, with the vagina | I believe it never happens that a well deve-passing before it and the rectum behind it, loped scirrhus of the overy becomes absorb-when there can be little further doubt that | ed, in consequence of the use of any medithere is an enlargement of the overy, pro- cine at present known, though I acknowledge myself unable to judge decisively by the iodine. Those who have seen most of this disease, will, I conceive, in this state of our knowledge, confine their medical treatment merely to the palliation of the symptoms to be treated on general principles. It has been observed already, that the dislodging either to the one or other side, in case of the ovaries sometimes occasions but the hollow of the ilium; and where this is little distress, except that which arises from its bulk and pressure ; sometimes, however, an inflammation of the ovary is excited, and then you must treadt, I think, in the same manner as you would treat the inflamed scirrhus of the uterus, by leeches, fomentations, laxatives, diaphoretics, and digitalis, perhaps putting the patient on the antiphlogistic regimen; sometimes bleeding from the arm may be proper, though, in general, with these diseased abdominal growths, much bleeding is uncongenial. When the tumouris lodging between the vagina and the regtum, it may then give rise to a great deal of diatress by compressing the bladder, the gut, and the origin of the nerves, the sciatics more especially. The most effectual mode of relieving all these symptoms, is by replacing the tumour; and the bladder may be evacuated, (by catheter if necessary,) and by a method of procedure very similar to that recom-mended in cases of retroverted utrus, the overy may be pushed above the brim. By evacuating the bladder, the operator obtains a full extent of room, particularly if the urine have been allowed to accumulate, and if he can once urge the swelling above the brim of the pelvis, much of the distress may he permanently relieved, because the shoon above being designed to receive turs as the enlargements from pregnancy, imple, it is of course adapted to the

Progress.—The prognosis of this disease may be dismissed in few words. The scirrhus of the overy you are to look upon as, probably, incurable by known medicines; and I hold it as a sort of axiom, that of women labouring under this disease, those once sequired the bulk of the futal head, women labouring under this disease, those there is no reasonable hope of a dissolution who do least, will do best; but though it is of the activities of the section of the winder of the contract medicines, is, to say the least of the principal inconveniences to which it gives rise, yet, however, it does sometimes of it, exceedingly, to significantly in the principal inconveniences to which it gives rise, yet, however, it does sometimes of it, exceedingly, to significantly inconveniences to which it gives rise, yet, however, it does sometimes of it, exceedingly unwise. To purge a become a fatal affection; as in those cases candingly, to significantly inconveniences to which it gives rise, yet, however, it does sometimes the principal of the significant of the significant of the significant of the significant in the significant in the significant is desirable to be a very unjustifiable large in the significant procedus; I would not allow it in my own droppy, not the scirchova, is destroying the namely and I would not therefore, have pulled. It may be added, too, that if a name is it is the falling of charts. I would it is the falling of charts. I would it is the fall position of the overy becomes a cause of considerable placed in ptre water, to serve for compari-danger during the child-bearing, because son. The flowers of Berberis vulgaris, if falling down between the rectum and the vugins, and obstructing the passage of the days the labit of contracting their stamina nairis it covers is a trace of the worst day. I night and the same particular pelvis, it gives rise to one of the most dan- at night, and the same periodical movegerous obstacles in delivery, often proving ment, as well as the power of contracting fatal both to the mother and child. Indeed, after any mechanical impulse, is also reifs a patient is known to have one of those tained by the leaves of the Missage, under tumoure, ahe had better far remain in the the same circumstances. If, instead of unimpregnated state; for pregnancy would, water, a solution of pressic acid, or of copium, perhaps, cost the woman her life, unless the contraction of miscarriage could be ensured.

removing the scirrhous overy by a scaled, a billy of the leaves and flowers remaining practice to which, in the present state of information, I should not myself assent, at of the arseniste of sods, or oxymuriate of leas in cases of true scirrhus. If the scirrhus is doing no urgent mischief to the stroyed within three hours. If strammonium, patient, then you had better wait; but if hyerclamus, or momordies cluterium, were aubthere are fever and inflammation, the high mitted to the action of their own poisonprobability is, that the parts will contract on substances, which was done by plasing adhesions with the surrounding viscera, which may make it difficult to remove the lation of the extracts, or expressed juices, overy. Add to which, where you have a lation of the extracts, or expressed juices, overy. Add to which, where you have a lation of the extracts, or expressed juices, overy. Add to which, where you have a lation of two while other leaves, placed in the other, as to make the removal of it imthe other, as to make the removal of it impracticable, or, at all events, a work of conwhatever. If the roots of the plants in siderable difficults and described the second of the plants in siderable difficulty and danger, not to odd question were meistened with a solution of that the disease may not be confined to one their extracts, they gradually lost their viovery only, but may extend itself into the gour, and died within a short time. It seems, other.

# FORBIGN DEPARTMENT.

EFFECT OF POISONS ON PLANTS.

M. Macaine Prience has lately made some interesting experiments on the abcorption of poisonous substances by plants, and the changes which they subsequently undergo. The flowers of violet and columbine, (Viola aderata and Aquilegia vulgaris,) the stalks of which were plunged into a solution of the acetate of lead, became of a green colour, a considerable time before their complete death, which did not take place for two or three days. In a solution of the oxymuriate of mercury, these plants died within nearly the same time; but absorp-tion appeared to be much less active, and did not exceed a certain degree; those flowers only, which were very near the nurface of the liquid, being changed in colour. The solutions of mineral scids were absorbed so rapidly, that the flowers of violet became red even before they had lost their

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iscarriage could be ensured. Tatroyed within four hours, and by the se-I sometimes hear my friends talking about could in about double that time, the flexithen, that the juices of the plants in question, which are deleterious to other vegetables, are poisons to the very plants from which they are extracted. This presents a striking analogy between the animal and vegetable kingdom; for it is well known that venomous serpents are poisoned by their own bite.

According to M. Macaire, the results of the latter experiments are to be explained either, 1st, By the chemical alteration which the vegetable juices undergo when exposed to the atmospheric air, and which consists in the absorption of carbonic acid, and the emission of oxygen; or, 2dly, By supposing that the deleterious principle is, in the plant, contained in peculiar canals, and separated from the sap by a sort of secretion. -Annal. de Chim. et de Phys.

DESCRIPTION OF THE RUDINGHTS OF A PIE-TUS, EXTRACTED FROM THE TRATECLE OF A CHILD SEVEN MONTHS OLD.

# By Dr. WENDY, OF BREEKEN

In the neighbourhood of Glogau, in Silesia, the wife of a labourer was in Dacember, 1827, delivered of a healthy male child, which during air months enjoye odour, and the course of sharption was dis-tinetly visible by the progressive discolours-tion of the stalk. In all these experiments, have a kept wasting of the left nestide, some flowers of the same species were and congested phisnoss. The latter having. been removed by the operation, the testicle rapidly increased in size, so that the scrotum at last hung down to the knees; tha tomour had an uneven surface, was very herd, and tender on pressure, and as it continued to grow, was on the 9th of July ramoved. The ligature came away on the 12th, and the wound was completely healed by the beginning of August.

The extirpated testicle was four inches and a quarter in length, and two and a quarter in diameter; it weighed seven ounces, and its parenchyma was infiltrated with a greasy, ichorous matter, of a yellow colour. No stace of the epididymis could be found. The tunica vaginalis being opened, a solid oblong body was exposed, and on a closer inspection, found to be a thigh bone, without its periosteum, one inch and a half in length; in the circumjacent tissue, the rudiments of several other bones were found, which on a more acturate examination proved to be the pelvis of a fectus at the fourth month; the os coccygis was very much curved; the sacrum terminated in a ligamentous mass, which appeared to represent the rudiments of the lumbar vertebra. The head of the right thigh-bone was much compressed, without any trace of the neck, although two prominences, resembling the truchanters, were visible; its lower end terminated in two tuberosities, representing the inter-nal and external condules. The left os pubis and the ischium were totally wanting; the ilium, which was well formed, had attached to its semicircular line the left thigh bone, which was only three-fourths of an inch is length, and its lower extremity bent backwards; the tibia were almost entirely cartilaginous, and were separated by a very thick inter-osseous ligament; the foot was represented by a confused cartilaginous muss, without any distinct traces of toes. No other rudiments of any feetal organs could be found in the testicle, the substance of which was not in a morbid state, except from mechanical pressure. The child from which it had been removed was, five years after the operation, in the enjoyment of exoelhent health .- Bulletin des Sc. Med.

SWALE-TOX—RPIDENT AT MARSEILLES IN 1878.

Fruit the efficial report which the Scienter Reguls de Médicias of Marsellies has intely published, on the mortality from small-por during the last epidemy; and on the comparative frequency of the disease after vaccination; it appears, that of 50,000 vaccinated individuals, about 3000 were affected with the variebous cruption, which in 20 cases terminated fatally. Of 8000 persons who had writing been vaccinated see ineculated, 4000 were infected with small-pox, of whom mo less than 1000 died. Of 3000 who had

been removed by the operation, the testicle | been affected with small-pax, either from rapidly increased in size, so that the scrotum incoulation or spontaneously, 30 had a sea that hung down to the knees; the tamour (cond attack of the disease, and four died.

EXOSTORIS OF PHE MAXILLARY SINUS. Maria Faella, a peasant girl at a village in the neighbourhood of Pavia, had from her infancy been in the habitual enjoyment of good health up to her eighteenth year, at which period a tumour, of the size of a filbert, appeared on the left upper jaw, and gradually, though slowly, increased in size. Her menses had always been regular, and as her general health was undisturbed, she married in her 20th year, and soon became pregnant. The tumour had, at this time, attained a considerable size, was free from pain, very hard, and evidently seated in the bone. Several external remedies having been applied without any effect, Dr. Atti, of Pisa, was consulted, who perforated the tumour, and by introducing a needle, endeavoured to produce caries, and a subsequent exfoliation of the exostosis. This was also attended with no success, and the disease was left to itself for four years, during which time the tumour increased in breadth and height, so as to project about two inches, and forcibly to compress the nose, orbit, and mouth. The repeated attacks of inflammation of the eye, resulting from this pressure, had produced opacity of the cornca. The smell on the left side of the nose was destroyed, the mouth distorted, the palate depressed, the movements of the tongue and deglutition impeded, and hearing considerably impaired on the affected side. The patient was examined by MM. Vacca, Ucelli, and Paletta, who declared the discase to be a fungous growth of the maxillary sinus, and proposed its removal from the cavity of the mouth. An incision was made into the depression of the palate, and an oval piece of the osseous paries having been removed by means of a scalpel, the operator was going to detach the tumour from its adhesion with the bone, when a violent homorrhage from the substance of the morbid growth occurred, and produced repeated attacks of syncope, which suspended the further progress of the opera-tion. The bleeding was arrested by the introduction of lint, dipped in ice-water and vinegar. From the small piece of bone which had been removed, it appeared that the tumour consisted of an ostro-fungoid mass, and was covered at its-lower part by a very thin osseous lamina. Three days after the operation, the surgeon endeavoured to introduce his finger into the opening, and to detach a larger portion of the fungous growth, when the hamorrhage recurred with the same violence as before. further attempts were accordingly desisted from, and the hamorrhage having been arrested, the wound was dressed with balasm, and, in order to check the ulterfor growth of the tumour, it was thought advisable to keep up asppuration of the parts; but on the eighth day after the first operation flee wound, and, within a short time afterwards, the neighbouring organs became gangreness; a line of demarcation soos formed, but all the teeth of the upper jaw, the alveolar process, two thirds of the bony palate, a great portion of the womer, the left nassland inferior turbinated bone, nearly half of the molar bone, and the greater part of the upper jaw, either came away for were extracted by the forceps. The lacrymal bone was discharged from an abscess which formed on the check, the other bones by the mouth and nose. The operation had been performed on the 22d of June, and the parts were perfectly healed on the 14th of September.—Anuali di Medicina.

### DOUBLE PUPIL IN ONE BYE.

A remarkable case of double pupil was observed by Professor Pacini, of Lucca, in a young man who, in his childhood, had, from an unknown external cause, been affected with chronic inflammation of the left eye, which had left it in the following state:—The external parts of the eye are healthy, the cornea is perfectly transpa-rent, except at its external part, where there is a small pterygium; the pupil is elliptic, the fourth part of a line in height, and one line in breadth, and immoveable even in the strongest light. The upper eye-lid being raised, another pupil, three lines and a half in its largest, and one line in its smallest diameter, is discovered at the upper portion of the iris; it is somewhat directed towards the internal angle of the eye, and likewise insensible to light. The parts behind it are perfectly transparent. The young man is long sighted, and squints, the left eye being constantly turned towards the nose; whenever he looks at an object with both eyes, he sees it simple and distinct; if the healthy eye be closed, and the accessory pupil covered, the object appears con-fused, but if seen with the superior pupil only, it appears simple and distinct. When-ever he looks with the morbid eye at an object placed before him, he sees its right belf only, and that double; in order to see it simple, he is forced to direct the eye towards the external angle, and even then the right half is seen more distinctly and some-what higher than the other. Objects appear of the same size, whether seen with the morbid or healthy eye; and continued exertion of the former produces a disagreeable sensation in the interior of the globe, so that he is obliged repeatedly to close the synida.—Journ. des Progr. TO-

JAMES JOHNSTONE,

Post-Office-M.D.,

Of the University of Aberdoon.

" MEN" AND " MEASURES."

Dyan "Dyan".—Having wandered through that fairy-land of romantic vituperation—the second volume of your fellow-graddite's miscellany—allow us to present you with snother offering of flowers, selected from that "Araby" of the heart, on which you and your brother Roderick may regale your selves, like the two kings of Brezis, smelling to one rose. Should this bouquet of the affections torture the senses by the union of its odours, pray do not give us credit for your "aromatic pain," for, as kir. Moore sings of his harp,—

"tis your glory alone; We are but as the wind passing heedlessly over,

And all the wild sweetness we wake is your own."

In the former volume, which we examined on a late occasion, your friend Macleod, the mail coach doctor, seems to have laboured under some restraint-to have dreaded the indulgence of his natural feelings; but, in the present, his innate propensities operate unchecked, and he riots in all the end-less exuberance of his dulness and malignity. Low as had been me remaind disciples' taste and disposition, the extent Low us had been his estimate of his of the vitiation of both appears to have been , even to himself, a discovery of which, however, he certainly makes the most in his subsequent use of the secret. Adapting, in the commencement of his career, the viralence of his comments to the conjectured capacity of his constituents for slander, he gradually increases the strength of the dose gradualy increases the strength of the dos-us, he revives, intellectually, the physics phenomenon of Mithridates, by demonstrat-ing that the faction, he which he has separa-ted by the strength of the manual system without a revulsion of the manual system in this second menument of his abusing industry, no qualma of moderation mitigate his malevolence; the affected mildasse of timidity and reserve, with which the first products of his labour were blended, has passed away in the progressive abulliti his malier, and we have here collected, in his malice, and we have now courtility, the this foul reserveir of envious sourcility, the sum anadolterated essence of hatred and pure, unadulterated essence of batre revenge. In the administration of his columnious philter to his deluded admirers, he even if he thought so, he would hesitate to does not altogether forget the rules of his make the statement, through a natural apart : " good feeling" was once the adju. prehension of not being believed : the d

" measures," assaults "measures" by the figurative ap-poliation of "men." With the assistance of this explanatory key, the obscurity of the doctor's composition is entirely removed; and such imputations as " delinquency, detraction, imposture, and strocity," become sence these terms of personal reproach being, of course, intended to express something different from their ordinary messing.
We agreeably avail ourselves of this clue to
the mysterious labyrinths of his style to lead
manus of the destiness of the following pasnegot possibility distinguished for the hold-mental to associate, toglod blourery inoffen-sive phrasology, and homigenity of senti-ment with the writer's professions:—"After a month's preparation, an answer has been published, to which we should not have re-slied, but for the purpose of pointing out the impudence of its misrepresentations." Many of the characteristics of the doctor's writing are contained within the limits even

art: "good reeing" was one the adju! prehension of not come believed: the document with which he sweetened the potion; tor, however, neither doubts nor dreads dis"measures, not mea," is now the corrigent belief, but, depending, we presume, on the
employed to make it sit easy on the storesources of rhetoric to save his consistency,
made of his victims. Let us see how he states a conjecture with all the fevce of a
keeps this promise to the ear, and breaks |
known fact. Any other individual, not it to the anderstanding.

In his preface to the volume befure us, attacking "measures" not "mea," might
we find him sparing "men" and assailing he inclined to save appearances, whatever
"measures." with a propriety of feeling his real motives might be by assigning the with a propriety of feeling his real motives might be, by assigning the and precision of etiquette at which the error of a proposition, and not its impu-Speaker of the House of Commons might dence, as a reason for its refutation; but no no@take umbruge:—" We have fearlessly such specious artifice influences the conduct denounced the system of literary plunder, of the doctor, who relies on the metonymi-and personal abuse, which had degraded cal powers of his pen to transmute the immedical literature; and opposed our earnest pudeace of an opinion, not only into a good and sincere efforts against the tide of de- argument for its correction, but also withtraction which was so rapidly undermining out giving the slightest offence. In the the reputation of the profession. With a following passage be extends his arbitrary view to effect this, we have not hesitated use of language still farther, and indulges in to tear the mask from the face of the im-more daring figures of speech, thus:--postor, and show him in his native hideous"The Editor of The Laxcer is delighted; ness." This, indeed, is not bad for a beginning, considering that "measures," not sacrificed, and gloats on the victims of a 
"mea," were the objects of attack! The new calumnistor." The art of persuasion, mail coach graduate in medicine, however, as rhetoric has been defined, sanctions no appears to be more of the rhetorician than bolder means of attaining its objects than the reasoner; he addresses himself more to that by which a writer, or speaker, ex-the imagination and the passions than to changes identity with an opponent, and the understanding. By some such hypo- presumes to describe what is passing in the thesis alone can he be rescued from the "enemy's camp." This grand manœuvre dilemma of self-contradiction: thus, in the of oratory is not only exemplified, but even present instance, by a skilful use of that exceeded, in the sentence quoted by Rodelively figure of rheteric, called metonymy, trick, who, having insinuated himself into which enables a writer to dispense with the his antagonist's bresst, not only sees the literal interprepation of words, he insensi- present, but also the future, condition of its bly substitutes the agent for the sot, and feelings. After this splendid specimen of assaults " measures" by the figurative apmetathesis, by which he incorporates himself with, or transforms himself into, the Editor of The Lancer, the next quotation should neither surprise us by the audacity of its sesertion nor by the virulence of its sentiment :-" In the records of literary utrocity," he says, " we have mut nothing more monstrous than the conduct to which the Editor of THE LANCET pleads guilty in his last Number." We were wrong in preparing the reader against surprise at this palsage; on reconsidering it, we perceive it contains a difficulty which is scarcely explicable by the help of even the doctor's beentious use of rhetoric; for, though it may be allowable to represent a man guilty of monstrous atrocities, the improbability of life acknowledgment of such crimes is not so readily digested. We have no doubt, however, that the author of the subsequent fragment of eloquence, in the pathetic line, would be able, from his intimate acquaintance with all the figures of speech, to furof this short phrase. Another writer would hish us with a precedent for the practice, doubt that a minch could be employed in and clear up the apparent obscurity of his companing a few pages of Trallacers and, meaning :— When we behold," exclaims

the indignant rhetericism, " the unprevoked | with a helter, it is execuble! The reason

lume, we arrive at a new era in the philan-merely throw out the hint, without any thropic labours of your smiable friend Rode-intention of imputing improper motives. rick. An opportunity, worthy of the exerceedings of Mr. Bransby Cooper, to prove nounced against an institute, to say any to the people of England his skill and dex- thing in the praise of which would be nearly terity as a lithotomist. To discuss the de-tails of this "Waterho" between the me-dical press and the hospital surgeous of the defendant, we are told, that, "like London, with the name of whose hero Cobbett and Hunt, he intends, on this ov-British nurses scare their babes into repose, casimi, to cooduct his own cause." The as Mohamedan mothers used to do formerly facilities which the rules of rhetoric supply, with that of Scanderberg, or Sobieski, would for lowering or exalting any subject, are be now a work of supercrogation. The use perpetually tempting Roderick to their claims our present consideration. To qua- sense: the just application of the "simile," lify himself for the office of an impartial in this instance, is truly admirable, being judge, and a competent legal authority in founded on the single point of resemblance, the pending suit, he first favours us with of Cobbett or Hunt having pleaded his his opinion of the merits and demerits of own case, though, in every other circum-"trial by jury." " We have always (says stance, the persons assimilated are essen-Roderick, who shines as conspicuously as finity dissimilar. Nothing easier them to a civilian as a rhetorician), looked on trial make "similes" on this principle, so much by jury as a bulwark against political inno-vation, rather than as the most desirable hand at one. Thus:—a jack ass (we beg vation, rather than as the most desirable method of dispensing justice between mentod and man. This object, we think, would be present company) is well known to have a much better attained by referring the matter act issue to the decision of one intelligent; rous kind of voice, velgarly called braying; cultivated mind, accustomed to view such in estimating the value of arguments to be appeared by the special pleading of counsel on a standard of minitiating single seasons and the contract of the ander-quent performance may be the rive to the life; being the production of predicted with telerable occuracy. Trial by jury is not so good there, has been as the present company per and the production of minitiating minitiating the production of predicted with telerable occuracy. Trial by jury is not so good there, his winessee are near alled, as for innovation; trial by jury is not so good bett, his witnesses are next called up for for disponsing justice between man and judgment, and should not expect to be man; that is, when its utility does not treated mans leniently than the jury and place our own nock in danger, it is excel-jeffendant, by the Rhadamanthus of Paterlent; but, when it throatens that momber poster Row, who hands the whole beach

aggressions of held, had men, on the facings ing, on Roderick's part, is conclusive; and property of individuals, do we not glow though we may not be sufficiently sense to with indignation, and lodg to see justice perceive how that by jury about the useful done to the injured parties?" "Poor, virtuous people!" exclaimed Robespierre, at the same time, for disponsing justice with a peculiar metallic with a peculiar unction of intonation, on between man and man, the prevention of accing the Saus Culoties ornamenting their oppression and the parties being precisely pikes with the heads of their victims, during the French Revolution. " Do we not here considered competent to protect a penlng the French Revolution.

120 we not prese constoered compresses to present a present of the potting, ties?" cries Roderick, on casting a sympatic ties?" cries Roderick, on casting a sympatic ties? The cries Roderick, on casting a sympatic ties? The cries Roderick, on casting a sympatic ties? The cries Roderick on the calumniated execution thought quite powerful enough to shield error of the London Hepytitals. Congential one individual from the aggressions of an appirit speak a kindred dialect, though born ther. Roderick, however, thinks others. in distant countries; the hypocritical phrase wise, and would prefer the caprice of one of the sanguinary jacobin of Paris admits, "cultivated mind" to the opinion of twelve at least, of an easy translation into the Pha-honest men. Ilad the recollection of the rissical cant of the cat's-paw of corruption in jury, which awarded him five pounds damages, on a recent occasion, any thing to do With the commencement of another vo- with the tirade against trial by jury? We

The jury-aystem being thus summerily alone which has been made of the occasion shuse, even in matters of law and common over to the penalties of infamy in the fol- An oath pre, and an oath con, however, see lowing merciful seatence:—" When we two very diffusent things is the logic of pasholo on the list of witnesses for the defendant, we are lost in astonishment at his ways true, and the other slways false. Yet, whatever to perjury. In the next instance, Roderick is equally happy in his ratiocinstion; another of the witnesses, he represents as having lived with a gentleman who married a relation of the defendant; erge, his abjuration is incredible, The proposition, therefore, stands thus: relationship, matrimony, fulse swearing! The married men and the bachelors are deeply interested in this convincing argument; the former should take care how they yield to the matrimonial temptation to surjury; the letter should remain in a state of "single blesseduess," lest their vera-sity should be specified, along with their liberty, an the alters of Hymen and Cupid. Upon shore substratial grounds, Hoderick is petrified with estonishment that any jury

audacity in attempting to substantiate, a making every allowance for this friendly sarious charge by such incompetent wif- feeling, it is extremely odd that Roderick nesses. We know not at which most to should have objected to the testimony of marvel, his effrontery in acknowledging clanable in the case of the defendant, and such worthless associates, or his folly in pass that of the plaintiff over in allence, trusting to them, one of whom only seems whose witnesses were all, one way or treating to them, one of whom only seems whose witnesses were all, one way or the have been less ignorant of the matter another, polluted by connexion and patrothan himself. Such are the friends of Tar Laworr—auch the men who have dured to pass their judgment on an operation which cally one of them had ever performed!"— the properties of them the grave indictagent two charges against the witnesses are clearly deducible: the to deliver as opinion on the question at the arthurst matter that they were, from their restrictions when the properties of the control of the properties of the character, unworthy of belief on their oath, fearful prospect for young lithotomists, and the accord asserts that they were incom-old martyrs to the atome; it prevents, in petent to give evidence on a subject of fact, the former from ever attempting the which they were ignorant, never, themselves, operation, and, by inference, precludes the having performed the operation of litho-latter from the hopes of relief. For, if it be tomy. Of the circumstances which render unjustifiable to pronounce an opinion on the them unworthy of credence, we can notice manner in which the operation should be but a few, which, however, may serve as performed without actual experience, it specimens of Roderick's reasoning on these ought, surely, according to all ideas of protopics. One of them, says Roderick, was portion between punishment and crime, to a potatoe merchant; erge, his oath goes for be nothing less than death by the law, to nothing! The syllogism put into form, attempt the operation itself without this therefore, atanda thus a merchant, potatoes, qualification of experience, which, however, perjury! The chain of induction is com- no operator, in his first incisions in the periplete; but, if selling potatoes tends to false neum, can ever possess! If an operator is swearing, what man, according to Rode-inever to undertake the task of cutting for rick's logic, can believe the guilty wretch the stone until he has first restoved one, who east them? For the honour of that why he may remain all his life with an untuly Irish root, we must demur to Rode-riok's conclusion, that either selling, buy-tween the hope of success and the fear of ing, or eating potatoes, has any tendency failure, like the metaphysical donkey between the two bundles of hay, which was starved while deliberating on which of them he should regale himself first. On the other hand, if a student's knowledge qualify him, (as indeed it always must,) for putting in jeopardy the life of a fellow-creature, would not sny one, less refined in his notions of propriety than Roderick, think that the information which was sufficient in a case of life or death, would be more than satisfactory in a mere opinion on the manner in which the operation should be exe-outed? Did not Mr. Bransby Cooper himself extract his first calculus on the strength of this presumption ? Nay, does not Roderick himself, who, we dare say, neither ever performed this operation, nor was present at the one in question, consider himself peris patried with acconsument unit any jury at the one in quentum, consider industrial would pay the alightest regard to the oaths feely competent to discuss and decide on a findividuals who were known to live obtained every particular of the case? The jury, degulty of the crimes of dealing in pointous and fendant, and his witnesses, being severally the "fair sea;" yet it is a melausholy fact, ast saide, Sir Jumes Scarlett is introduced that a jury, would sak no better articles that had not been supposed that a jury would sak no better articles that had not been a supposed that a jury would sak no better articles that in order of succession," says Romeins to suspend Roderick, himself, for derick, "we come to the speech of Sir like legal time, in front of the Gill Balley! Jumes Scarlett, probably one of the most client, and contrasted them with the obscure origin and worthless career of his traducer, who, like the foel raven, feeds on all that cleanlier natures loathe." When a writer turns commentator on himself, the ism of another hand would be quite superfluous: we shall allow Roderick to apeak his opinions, on another occasion, occasion. Rederick's genius lies in fiction. the poets. In the present instance, he spelegy, who, it is said, was more mercenary thus " bard besceme," was once requested, offered too little for his trouble, he spologised by stating, that he did not consider the animals sufficiently noble to be dignified by the praises of his muse; a larger sum being promised, the berd reconsidered the subject, and looking now to the nebility of the mules on the maternal side alone of their genealogy, he immediately celebrated their triumph in one of his choicest odes, commoneing thus :- Xulper' 'ashhordler fryn-nes fram. Thus it entirely depends on the source of a brief, and his own interest, in what light a countel's pleadings are viewed by Roderick: if the brief be derived from the bostile side of the court, the mercenses

splendid offerts of forensic elequence that | talents : if the helef, on the other hand, be ever was made le For some tides of it we held from the party in whose pay Raderick must rafer to our report, but ne words can happens to be, the wend lineage of electory an adequate conception of the quence is uttogether set saids, and the advosate becomes instantly a downright Demasterly and impassioned manner in which sate becomes instantly a downright De-he sketched the education and career of his mosthenes! The fexibility of Rederich's atandard (the bull will be excused in an Irishman) for estimating the comparative merit of forensic ovetory, will be still more apparent in the following description of the defence against Bir James Scarlett :- Mit was false in statement, sophistical in argument, course in language, and diabolical in tendency." These qualities of oratory are the estimation in which he holds the forensic autisfactorily accounted for by Roderick, eloquence of counsel, by way of illustrating who says that the defendant, during the the preceding passage. When treating of delivery of his defence, "frequently drank the retreat of Mr. Guthrie, Roderick thus what appeared to be brandy and water." expresses himself :- " He (Mr. Guthrie) The character of the defence is summed up, might have remembered that, in such cases, generally, in the following description:—
the representations of council are always re- " we find the general opinion to correspond ceived with limitation, and looked upon as with what we expressed last week, that the the purchased services of the hireling who defendant had managed his cause in a very solls a given quantity of abuse for its equiva- bungling manner; and the estimation in lent in gold, and, smothering his real which he and his witnesses were held by opinions sad feelings, prostuters his talents judge and jury, is apparent from the charge to the first that free him, however despicable of the one and the decision of the other." and degraded, just as the harlot does her "The talents which we have shown Roderick person to the first who beckons her with to possess for rhetoric and ratiocination, money in his hand, however loathsome, or save us the trouble of examining the arguhowever vile!" Eh! Sir James, what think ments severally, by which he arrives at the you of the versatile pencil of your glowing preocding interences, which we state more encominant now? As Hambet has it, "look for corroboration than discussion. Roupon this picture and on that," and say for derick always finds what he seeks for in the which of them have you sat? But be not composition of his opponents, his wishes, on alarmed: it is the peculiar privilege of these occasions, being the parent of his genius to exalt or depress objects scoord- opinions; we can, therefore, readily enough ing to its caprioe, or the necessity of the understand how he discovered the felsehood, sophistry, coarseness, and devilism, and naturally imitates the eccentricities of of the defendant's reply to evidence; but as posts. In the present instance, he sp. we cannot so readily perceive how he ears to have followed no less a model than learned, through the help of vision slone, Simonides. This respectable old writer of that there was brundy in the speaker's glass! We are not at all defending Mr. Wakley from the charge of refreshing himby a Grecian squire, to celebrate, in a trium-phal ode, the victory of a pair of mules in the use of stimulants; for we would cer-the chariot races; considering the sum stainly think the less of him and his cration, if we thought that one drop of water had been mingled with his beverage, while comboth mangiest with me severage, where com-posing or delivering such an able state-ment, on the principle of Dr. Johnson's scale of drinking; wis, " shret fee hough port for men, and breaky for kernet." We marely wonder at the manner is which the specific selection to the selection to t marely weather at the animor in which is obgaine was detected in the organity but, Rederick, all things are easy; and we ha no doubt that, were it is contary for a more thorough wildestion of the defendant's character, Hoderick would not only have transmuted the clear lymph inte sleshed have would also have changed in column at a origin of forensic oretory stances it at oace marriage frest in Guillee, which, asserties the worthless production of promitined to Doyden's persphrass of the marada, "es

its God, and blushed." With respect to the but the unlocky petient, where complaints accordance between the mail-cosol gradu-were soon atlanced. What could the few sate a opinion, and that of the public, on the attending governors say, but that they were nature gad result of this celebrated triel, we incompetent judges of operations? What shall decline speaking ourselves, considering would the assisting aurgeons and physicians it a very unnecessary, if not a presumptudes, say? Nothing. It was not their policy to task to eight any views on the question, involve themselves in found with their when other writers are to be found to brethren. But now comes in an inspector, answer this purpose so much better than qualified by his knowledge to detect the ourselves. The first we shall confront with errors of practice, and independent of the Roderick is a writer in the last number of parties. It is impossible but good much can operate we have two or three indi-viduals, are two nervous for their work, sur- the go-cart of patronage. The nepotian we rounded by two or three hundred of the should not allow to a pope, we shall not profession, young sod old." This is the allow to a surgeon; and we heartily wish opinion of the leading Whig Magazine: let that Sir Astley and his nephew would take us see what its contemporary, "The the hint, and that the governors of our hos-Monthly Magazine," and pink of Taryiam, pitals would, in every instance, discounte-has to say on the matter: "The verdict was innec the family system. If it have loaded certainly not within our ca-sulation; but, every other profession with imbedity, why with the Raceh, we have no desire to war. Whould it he has combrons storied and he The figure made by Sir A. Cooper was zardous, where the blockhead sainals knife rather curious; and we think his absence in hand?" Such are the concurrent opinions would have done him full as much credit. of these two antipodes in politics on the reads of the cooper, however, gained a verdict, sult of the trial; and we might go on quotand we are satisfied the experience acquired ing authorities to the same effect, from every on this occasion, will be of service to him in intermediate shade of colour into which the on this occasion, will be of service to him in intermediate shade of colour into which the future. On the debated question whether prism of party has acparated political writtee Editor of The Lawcer was actuated by tera in Great Britain, much further, were it malice, we shall only observe that the testimony adduced by him was strong, and that it is not it seems rather to have been beaten down by is bowever, a little amusing to see Roderick general character than by particular facts. I declaring, after the specimens of his abuse We are not at all inclined to doubt Mr. B, which we have accommutated, that "his its application in this particular instance. THE LANGET to the profession, the hespimoment. They must be always beneficial,

brothren. But now comes in an inspector, qualified by his knowledge to detect the "The New Monthly Magazine," who says, arise, from consciousness in the operators "the most singular circumstance in this and physiciana, that their conduct is sure trial was, that while the defendant brought to be the subject of public attention. forward numerous witnesses, all present at One subject we strongly recommend to the operation in question, to justify his aver-ments, the plaintiff only produced one such pital situations with the cousins and conperson present, but several as to character. nexions of the leading professional men.
The svidence seemed decidedly for the defendant. We have too much of this in every depart-The plaintiff's character could weigh little ment. But as the government only takes against direct evidence. But it seems the care of our liberties, and the church of our jury took into account the mode in which souls, we may apare our indignation on tri-the alleged libel was worded. This trialwill vial points. But our bodies must not be a public good. Many clever surgeons who tampered with at the mercy of the nearest can operate well before two or three indiwith the Bench, we have no design to war, should it be less cumbrons, stupid, and ha-Cooper's skill; but the question was as to quarrel, after all, lies not with ' men, but with measures, not even with what is As to the contested value of works like said, source, vulgar, and disgusting, as it.
This Lawour to the profession, the happing often is, so much as with the snimes which
take, and humanity, it is absurd to healtate a breather in it!" Had be omitted this declaration in his claim on public confidence space of the hopping of the processes of the contraction of the contra the most manifold kind were constantly consummating this impossible union of vice being performed, with no one to complain and virtue, makes him forget, that to hate

the sin, and love the sinner, is an effort of recusent martyr in its from ambrace, and, feeling, and a distinction in othics, beyond even his intellectual subtlety to attain. Had he not become the dupe of his own sophistical speculations, Pope might have informed him, that " to reform and not to chartise, is impossible; and that the best precepts, as well as the best laws, would prove of small use, if there were no examples to enforce them. To attack vices in the abstract. without touching persons, may be safe fighting, indeed, but it is fighting with shadows. My greatest comfort and encouragement to roceed, has been to see that those who have no shame, and no fear of any thing else, have appeared touched by my satires." Or, if I one could not convince him of his foll, on this head, he might have consulted Junius, who says, " Measures, and not men, is the common cant of affected moderation : a base counterfuit language, fabricated by knaves, and made current among fools. Such gentle censure is not fitted to the present degenerate state of society. What does it avail, to expose the absurd contrivance or pernicious tendency of measures, if the man who advises or executes shall be suffered to escape with impunity?" It is not, therefore, to his personalities that Roderick is indebted for his complex character, but to his attempt to combine the extremes of tempersuce and scurrility-to improve on the norals of the School for Scandal, and appropriste, in his own person, the opposite virtues of the two Surraces. The struggle perpetually becrays him into blunders and inconsistencies too ludicrous for farce; for, within the sphere of his vocations, there was no absurdity within his reach which he has not embelished, nor folly, which has not come magnified from the extravagance of his pen. Setting out on the principle of "impersonality" every page of his labours is a record of the violation of his own professions; as if these promises of forbegrance were but mockeries of decency, intended to render him the more acceptable ascrifice to that demon of slauder to which he has sold himself. Were a painter to represent that "ideal model," formed by Roderick for his Journal, from contemplating its imitation, instead of an allegorical symbol of "learn-ing, judgment, and good feeling," embo-died, perhaps, in a Minerve, he would probably give us a full length portrait of Apage, wife of Nabis, the Spartan tyrant, who, when all other means of despotic persussion failed to convince his victims of the justice of his extortions, introduced them to an apparatus of torture in the shape of his loving apouse, which, arrayed in the smiles, and decerated in all the beautiful finery of the original, but supplied interiorly with innumerable points of strei and other infer-

through the emblems of amenity and benevolence, stung the wretch to death. Itis thus that Roderick endeavours to conceal the fangs of his viperous engine under the drapery of a humane moderation. But just observe the reptile in any one of his contortions, and you are sure to find him collecting the slaver of his slanderous minia into personal projectiles; spinning his slime into threads of sophistry for the strangula-tion of some victim; or, overcome by the writhings of revenge, bursting and scattering his venom about him in indiscriminate but harmless showers. No matter how ir reconcileable the nature of the subject with the spirit of vituperation. No matter what may have been the views taken of it by an opponent: irrelevancy of abuse, or justice of opinion, makes no distinction with this Theraites of the press, who finds, in every object, food for his slanderous appetite. Were he, indeed, as efficiently noxious as his purposes are malignant, the levity of satire, at the conclusion of its task, might well sadden into sobriety of reflection on contemplating such a portentous union of malevolence and power. But the providential laws of nature preserve us from any such melancholy misgivings, by denying a specimen, in all her varied works, of such a comhination of mischievous design with the faculty of execution. In the foulest and finest of her tribes, she has wisely limited the sphere of their operations, and thus saved the milder classes of beings from the futal hostility of so ruinous a mixture of strength and evil. To the serpent she has refused the wings of the eagle; to the eagle, the deadly fungs of the serpent: thus prudently fixing to the earth those venomous properties which, if possessing the power of diffusing themselves in proportion to their intensity, would render animal existence precarious, if not soon extinguish it altogether. The fearful gift which she has withheld from reptiles, she has not bestowed on "lordly man;" to a Nero she has not given the talents of a Casar or an Alexander; nor to Casar or Alexander the same guinary instincts of the tyrant; otherwise, initied of a conquered, we might have been of a depopulated world; and then, if the Ri-atta people could not have been designation by a gingle sitche, they might have, falle beneath a repetition of well-contributed as entits. Throughout the whole scale of bein that principle of optimisin seems to prevail, which limits the efficiency of malignity; and in man, in perticular, makes the stiri-butes of the head generally in an importa-ratio to the beamers of the heart. When we see a breach of this universal law atcended by the efforts of the viger to become nal devices of refined cruelty, chaped the inequitously nozious on the wings of the eagle, or a tyrant's endeavours to accom-plish the destruction of a people, by pre-tending to the genius of a general, we na-depending on the appearance of the blood, plish the destruction of a people, by pre-tending to the genius of a general, we na-turally smile; and cannot help applying the illustration to the frastrated malice of that phantasmagoria, arising out of the baffled manifestations of evil disposition which we have quoted, like one of those thin, bodiless, spectral appearances, sometimes seen ascending out of the phosphorescent corruption of the grave, and amusing the beholder by its fitful, gloomy, but innocuous transformations.

ERIPENSIS.

Dublin, Feb. 27, 1829.

### WESTMINSTER MEDICAL SOCIETY.

Saturday, March 7, 1829.

Mr. Casar Hawkins in the Chair.

BUFFY BLOOD - REPEATED BLEEDING . BUFFINESS AT FIRST SIGHT-INDEX TO PREGNANCY-RETENTION OF URINE.

THE discussion this evening was, in great part, a repetition of the arguments adrunced, at the last meeting, for and against Dr. Gregory's new theory, and, on the whole, more of the amusing then the serious was elicited. Amongst the speakers was Dr. Wissen, who mentioned the case of a lady whom he had lately attended in pregnancy, who was liable to inflammation of the cheat, but whose blood being drawn, did not exhibit a buffy cout.

Dr. GREGORY expressed his anxiety to have the general opinion of the members on the universality of buffiness in the blood of pregnant women. He called on Dr. Locock, as a gentleman of great experience in these matters.

Dr. Locock had so seldom bled pregnant women, excepting for some disease attending the pregnancy, that he did not wish to express an opinion as to the appearance of buff in health. In those few instances he had yielded to the prejudices of the patients, who said they were accustomed to it, and became alarmed if not bled. The blood ex-binated buff, but it was different in all in character from the buff of indimension. With reference to arterial blood, the buffiness of which was disputed last evening, Dr. Locook mentioned the case of a child of a medical man, which had excited great at-tention, in consequence of the extreme buffiness of blood which had been drawn from the temporal artery.

Mr. Jawant thought there was one ques-

or relying on the presence of the buffy coat in scute disease. In many severe diseases there certainly was no buff, while, in mild ones, there often was. There were many diseases exhibiting the buff, in which a directly opposite treatment to the antiphlogistic must be pursued. He spoke particularly of puerperal complaints, in which depletion would be a great error, for these did ret arise out of inflammation. The blood drawn in these diseases would be buffy, and the young practitioner acting on Dr. Gregory's theory, would bleed again, and the blood being again buffy, he would bleed again and again, until the patient was bled almost to death. Too much reliance ought not to be placed on the appearance of buff. He had seen it atated in the report of last evening'a discussion, that Dr. Gregory thought some medicine should be employed in cases of buffiness, to reduce the action of the palse. It was an old-fishioned medicine, but he (Mr. Jewell) thought the nitrate of potash was the best that could be employed for this purpose; he was accustomed to give it in doses of fifteen grains or scruples three times a-day, and was seldom disappointed in its effects.

Dr. GREGORY disputed altogether the position which gentlemen had taken up, as to draining the body to death, in attempting to draw off the buffy blood, because it was impossible to drain the body to destiff. There came a point in bleeding, after which not a drop of blood could be drawn; a hole might be made in a vein large enough to drive a cart through—nay, a limb might be re-moved, and yet the blood would not come away. He had a case last night in proof. The patient had had buffy blood for six weeks, and was then sinking. Now he knew he should do no harm by the experiment, and he therefore opened a vein to see if it was possible to drain the body. He was pretty sure beforehand that it would not give

up its blood, and so it proved. (A laugh.)
The CHAIRMAN asked if Dr. Gregory alluded to bleeding from small veins only, but Dr. Gregory did not seem to think it mattered whether great or small.

Dr. MARSHALL HALL having been ropettedly called on by Dr. Gregory for his opinions, stated that he did not consider that buffy blood was, in many cases, a guide to the practitioner; in many diseases, it would be decidedly wrong to not upon it. He differed wholly from the opinion, that the body could not be drained to death from a vein; for, in fact, the more the body was drained, the more it would give up. If a person in perfect health were bled day after tion of great practical importance connected day, a great reaction in the system would

no reaction, and the patient would be worn out, and yield blood to death. He had seen such a case; he thought, however, the whole question was one of great difficulty. Having detailed several diseases, in which the presence or absence of buffy blood could be no guide to treatment, Dr. Hall referred to the experiments of Mr. Vines, published in THE LANCET, on the blood of the horse; one conclusion to be drawn from them was, that buff on the blood was rather associated with an incressed circulation. With regard to arterial buff, he (Dr. Hall) considered that the only region why it was not often seen, was, that blood was so seldom drawn from the arteries. (Hear.) It was only in discuses of the head, that an artery was opened.

Mr. WADE stated a case, in which a man having enlargement of the heart was bled : buffy coat appeared, and obtaining relief from bleeding, it was repeatedly performed. He never recovered the last bleeding; this was from a vein in the arm. He recollected a case of apoplexy, in which the blood from

the temporal artery was buffy.

Mr. Thomson asked Dr. Gregory, if the pulse was distinct at the extremity of the limb, when he could get no blood from the vein, which Dr. Gregory answered in the

in obtaining blood from a vois, it was must be seen to be understood. The colour, owing to cutaneous stricture. Indeed, unless the skin was cold, he never knew of a difficulty. If the foot was put into warm water when blood was wanted, it would invariably bleed, and the same of the arm.

Dr. GREGORY. Was not cutaneous stricture an index that blood should not be drawn; that Nature was chary of her vital

fluid, and bleeding improper?

Dr. HALL. No. If a man fell down and turned cold, he was not easily bled; yet were we to wait till the skiu became warm,

before bleeding him?

Dr. MACLEOD. How did Dr. Gregory reconcile his statement, that blood would often cease to flow, with his theory, that buffiness should be eradicated by abstraction of blood. He (Dr. Macleod) thought the size and consistence of the coagulum, and the proportion it bore to the serum, of far more importance than any other ques-tion which had been started. There cer-tainly was so rule in the buff. Its connexion with the formative process was worthy of attention. When a part had to be built was always shown.

Mr. THOMSON. How was it possible to tion in saying, that she was projected check or measure the amount of the relative (Much morriment.)

proportions of coagulum and serus I II Dr. Johnstons, after a preside of fairly

take place; but, by-and-by, there would be | was worthy of notice also, that where the blood was drawn into a metallic, an earthenware, or a glass vessel, it would congulate more readily in one case than the other. This threw the whole question into the

As there appeared some doubt as to the real basis of Dr. Gregory's theory, Dr. Gregory stated it to be this, that he considered the existence of buffy blood added to or increased the danger of inflammation, and that there was no danger where buff was not present. He could tell the existence of buff the very moment he opened a vein and saw the jet of blood. (A general smile, and " Dear, dear.") Any body might know it.

Dr. SHIEL. Did Dr. Gregory mean to say, that so long as blood was buffy, depletion was to be continued, and eradication

attempted ?

Dr. GREGORY did mean it, but not by the lancet. Purgatives, discretics, and diapho-

retics, should be employed.

Mr. Thousan and Mr. Hunz wanted to know the appearances of the buffy jet. Mr. Hunt thought both seziors and juniors would be instructed by Dr. Gregory's letstantaneously; much blood might thereby be saved.

Dr. Gurgony. It was difficult to be de-Dr. HALL. When there was any difficulty | scribed. This was one of those things which for instance, was one proof; the buff was marked by a bluish tint. The extremely red blood in veins was seldom buffy. He considered this as nothing at all uncommon of detection. In Edinburgh they would tell it in a moment by a wave of the lancet in the air, when a little blood was on the point. If any gentleman would attend him at the Small-Pox Hospital, where the phenomena were strikingly manifested, he would at any time show him a jet, and tell him at once if it were buffy.

Dr. WEBSTER corroborated the case with which Dr. Gregory could detect the buffy

Mr. MARLEY could often tell the bufuness by the durk colour of the jet. He never knew of pregnancy without buffiness, and instanced the following proof of his skitterior on this freed. A key had come to towich y the scene is week since, and applied to him two of three days after, to know if he, for. Markey, thought his was pregnant, as the wife street, but the lady said and strongly said and strongly like to know positively. Having the discussion of last awaring in his finess by the durk colour of the jet. He up, or when the budy was wasting, as in said she should like to know positively. pulmonary consumption and activity, bull Having the discussion of last evening in his mind, he bird her, and had then no l

other.

Dr. Stewart thought buffiness a very capricious and accidental index to the state

Dr. GRANVILLE and Mr. Jawell said that pregnant women did not always yield buffy blood.

Dr. Jourstons thought that the grand criterion to a repetition of blending was not the buffiness of blood, but the relief which it afforded the patient.

At the close of the debate, Dr. Gregory made an inquiry relative to the quantity of urine which would sometimes remain in the female bladder in pregnancy, in consequence of Bessure on the neck by the impregnated foot, I maintain that it is equal to all the womb. A case had lately occurred to Mr. Robert Clark, of Farnham, in which the retention had amounted to seven pints; the bladder had not yet recovered its tone.

Dr. GRANVILLE did not consider this impossible; he had known retention for 24, 36, and even 48 hours; but he had never himself known seven pints to be retained; but such cases were on record.

ON FOOT LAMENESS IN MORRES,

By Mr. C. MORGAN, VETERINARY SURGEON.

Much has been said and written on that universal complaint with all horsemen," foot lameness." Yet, after all, there is a circumstance which has not had sufficient attention paid to it, but which I am convinced is the primary cause of lameness, in the majority of lame horses. We have had quartos written, lectures given, and letters ad libitum, to prove that it srises from contraction, concussion, navicular disease, malconformation, high keep ! and, above all, the pace, the telling pace!! And as the gen-tleman who styles himself "Nimrod," in the Sporting Magazine, has anticipated my remarks on most of those who have favoured the world with their luminous ideas, on this much agitated question, I leave them in his I do, that short and few are the sentences that need be said on this subject, to detail

years, could not tell a buffy fet from any | where we have been in the habit of averaging from eighty to a hundred homes per day, and often a much higher number, for some years past. I therefore hope that I shall not be deemed presumptuous in not subscribing to the fashionable theories of those who think themselves our oracles on

these points.

The shee, its form, or application by interrupting the natural functions and economy of the foot, either by suspending those parts intended to carry weight, or by throwing the weight on the parts which cannot bear it, is the primary cause of the majority of lame horses. For in spite of all that hus been said of the natural mal-conformation of the purposes required of it, and if properly shod, will last as long as any other part of the animal. And that the defect lies not in the foot, or the wisdom which so admirably adapted it to the end designed, but in the theorising, meddling interference of man; with his improperly applied, and badly formed shoes. This, I repeat again, is the cause of so many defective feet, and lame

I take my stand on this basia, backed, as it is, by the feet of numbers of borses I pledge myself to produce, that have been shod for years with the shoe we use, and whose feet are as good now, and in the same form, as ever they were; but these horses have not been shod by inexperienced apprentices, but by good men, and the term good is of some import, or all the respectable farriers are sadly mistaken to pay the price they do for them, if a set of inexperienced and uninitiated mechanics would do us well. Great stress is laid on the " pare, the telling pace," and it is asserted to be above all others most conducive to foot-lameness; and among other supports to prop this "pace theory, Nimrod addrees his own cart horses; this happens unluckily, for to the cart horse I appeal for the complete refutation of the whole theory, and I am amply borns out by the feet of the London cart horses; with them the pace cannot be adduced, and yet we find them obnoxious to every disease to which the foot of the horse is liable. Those mean squared question, I seave them in its we mud them constitute to every disease to thanks. It was a most just observation of which the foot of the horse is liable. Those the late Dr. Fordyce, that "theory is the practically soquaisted with it, know very well beautiful to another them. The meaning of the latest part of the practically soquaisted with fills the marshes with sight have added with great truth, in the vicinity of London, every spring, with of the sight of the same added with great truth, in the vicinity of London, every spring, with of the sight of the same affects on their feet as letter souther spring of the same affects on their feet as valuelly space, and either your politoness on the best bred hunters, or lacks—pressure or the bulgest will warrant, believing, as on the vein, or to be more acceptable, that on the vein, or to be more accentific, that portion of the sensible sole immediately covering the sharp edge of the coffin bone. all that is practically useful. I will state This in the primary cause of the inflummatory only the facts I have witnessed, and the re- action, the source of those effects, which, saits they have produced in my mind, during from having been christened with such fine, some years of close and devoted attention high-sounding names, have led to much theto this particular branch of my profession, ory and confusion; not but what other causes

This presure is most frequently produced an by the foot not being properly prepared to receive the alone; at other times by the form or make of the shoe itself, and fre-lemens that will inertiably arise, though quently by both combined, acting at the the cause may not be very easily detacted heels and producing corna, of which the cause may not be very easily detacted by the amateur or insuperisenced.

seated shoe is a fruitful source.

hour's burst across a country, a two mile heat, for stopping the horse's feet is well known or a rettling trot at the top of his apeed, and to all practical men, when kept in a dry hot then you will find it out. It is no uncommon stable; the fact also, that he takes good thing to hear the inflammation and its train care to stop his own hind-feet, prompted by

To such my reply is, steam, gunpowder, and many other agents, are apparently trifling tacks in the fore ones. in themselves, but capable of producing

but, before I do so, I must again remind les aware of their accasinges, for they are your resders of the absurdity of that observation of Nimitol's, respecting the "inexperienced apprentices;" for, rely upon it, so highly eulogized by Nimitod, had been of much depends upon the mechanic who has the practical utility be would fain lead us to execute your orders, as has been clearly believe, how came it, ushered into notice as demonstrated. By the way, Mr. Coleman's it was by such high patronage, and fairly shoe failed in the army, and not from any tried in some of the first shops in London, that we hear nothing of it now? The fairly tried in some of the first shops in London, that we hear nothing of it now? The fairly are the same of their accurate, and the same is the same of their accurate properties. defect in the principle.

than a quarter of a century.

under the guidance of a person well versed in the anatomy and economy of the foot, and no other is competent to the task, let his experience in grouning and horsemanship be what it may. A shoe thus made, and thus applied, I maintain will keep the foot sound, and in the same form as nature made it, under any exertion the horse can be put to, and this I pledge myself to back by the feet of numbers of horses that have been

Such is the nicety and precision required in It frequently exists, acting equally and the application of iron to the horse's foot, an slike upon both feet, and may not incapeci- operation of infinitely greater importance tate him for allow work; but give him a half- than is generally imagined. The necessity hour's burst across a country, a two mile heat, for stopping the horse a feet is well known of evils, called fever in the foot, navicular instinct, says something to this point. And disease, concussion, &c., or to have its extince wholly scouted, as inadequate to less proportion of labour he has to perform, producing such symptoms.

Will go far towards accounting why he is so comparatively free from inflammatory at

Nimrod seems to have been singularly tremendous effects.

Having endeavoured to point out what I says he tried with the leather soles, have found to be the cause of this bane of horse flesh, I now proceed to the antidote; with the best results; and people seem to but, before I do so, I must again remind be aware of their advantages, for they are vone readers of the abundance of the aware of their advantages, for they are

that we hear nothing of it now? The fate We use a modified specimen of the proof the system-mongers! And as to its
fessor's original thin-heeled sluce, and
French origin, let the feet of the Flanders
where it has been employed on an extenlinear brought into this country, having
sive scale with the happiest results, for more
lad the full benefit of the aystem or principle tried on them, snswer! The opera-Startle not, good reader, I do not mean to tion of any specific plan of shoring is not to tell you that all horses, whether sound or be seen all at once, (as some feet resist the unsound, "and many that work hard are not effects of the worst a long time,) or by a sound," are shod in the extreme of the thin-few well selected gentlemen's horses, royal heeled principle; but this above must be study, or regiments of cavelry. The man modified according to the state of the foot, who seeks practical information on this sub-This shoe abould be well made, (which none ject must follow them, after they are turned but a well-tutored man can do, simple as it out of these favoured establishments into may appear,) the foot property prepared, the coach, post-chaise, or butcher's eart, and last, though not least, should be well and shot not merely for parade or the amisement of their owners, but to ratio.

These three processes abould be performed over the London stones for the daily bread of their masters. So many systems and or their masters. So many systems that quarton have been published, and their lighter rally by persons who have not hear higher than their lights to succeed as practitioners in the art they profess to teach, and whose opportunities for observation have been very limited, that it is not at all surprising sporting men should declare it all a lighter, and think as many do on this subject. this subject.

C. Monoan, Vet. Surgeon.

occasionally operate in producing grogginess. | shod with this shoe for years; but fail in

One of these shoes may be seen at Black-Friars Reed. THE LANCET Office.

# THE LANCET.

London, Saturday, March 14, 1829.

Sixes the opening of the present Parliatomy; and Lord Calthours, in presenting ings or prejudices, of the community. a Petition from the Surgeons of Suffolk, in | We observed in a former Number, that that the Anatomical, as well as the Catholic Session. It is true that Mr. PEEL gave a reluctant or lukewarm assent to the Report of Mr. WARBURTON's Committee, and that he expressed doubts as to the practicability of devising a legislative remedy for the evils of which the medical profession has no long complained; but it is to be recollected, that the Edinburgh murders have occurred aince the Home Secretary took this view of the subject, and the Edinburgh murders may have effected for the enatomical question, what the Clare election has accomplished for the Cutholic questit may have convinced the Governmornt that smathing must be done. Now that

price at which their corpses might be sold, and that sixteen human beings have been strangled, in succession, to supply the shambles of a single anatomical teacher :- Mr. PERL will no doubt see sufficient cause for changing his opinion, and be ready to acmentary Session, petitions have been pre- knowledge, that the time is arrived when aented from Surgeona in all parts of the the Legislature must either advance or recountry, praying the Legislature to adopt ceds-when dissection must either be put such measures as may facilitate, or render down altogether by rigorously enforcing practicable, the continuance of the study of or increasing the severity of the laws anatomy. Mr. WARBURTON has given no. against it, or else be permitted to be practice, in the House of Commons, that it is tised under such legislative provisions as his intention to propose a measure founded may, at any rate, ensure the safety, if they upon the Report of the Committee on Ana. cannot be wholly reconciled with the feel-

the House of Lords, moved, at the same " unless the executive government took time, that a message be sent to the other immediate steps for putting a stop to all House, requesting that a copy of the Report dissection, until the Legislature should have of their Committee might be communicated placed the supply of the schools of anatomy to their Lordships. All these preliminary under due regulations, no man in the movements seem to justify the expectation, country was completely accure from the knives of the assassin and the anatomist." Question will be settled in the present This language has been called unprefessional; and a writer in the last number of The Westminuter Review intimates, that the surmises in which we have indulged, have been put forth for the purpose of exciting alarm. though he does not hesitate to use the arguments by which those surmises were justified, as freely as he has appropriated, throughout his article, most of the arguments and suggestions which he has found in the pages of THE LANCET. The question is not, whether such observations are calculated to excite alarm, but whether they are justified by the circumstances under which bodies are furnished to the austomical schools in this country. The danger is at it is escentified that the supineness and our doors; and if strocities, similar to those indifference with which this question has which have been perpetrated at Edinburgh, hitherto been treated by the Executive Go- should be repeated in this metropolis, they versions have led to the perpetration of the who have endeavoured, instead of exciting a most strocious crimes -- now that the appail salutary slarm, to lull the public into a ing met is made known, that men have been false security, will be deeply responsible for systemetically butchered for the sake of the the part which they have taken, and for

that which they have neglected to take. I be any doubt dust they would have recourse and looking to the possible-nay, the probable consequences of a perseverance in the dissection of human bodies under the existing system, we regret that the public feeling has not been expressed in a tone which the teachers of austomy in this metropolis might have been compelled to respect. The schools of anatomy, under a system rendering probable, or even possible, a repetition of the horrors perpetrated by Burke and Hare are public nuisances, which ought, in our judgment, to have been abated by the Government, and which no man, who sets a just value upon human life, would have felt surprise or regret at seeing abated by the hands of the people. Tetweeks have elapsed since we recommended the closure of the dissecting-rooms; for ter weeks, notwithstanding the dreadful warning held out by the Edinburgh murders, so to the consequences that might result from encouraging men of abandoned character to supply the schools of snatomy with subjests, the same disgusting, neferious system has been persevered in, and, upon the lowest computation, not fewer than two hundred human bodies have been delivered ever to the knife of the anatomist.

Supposing only two hundred bodies to have been supplied within this period to the anatomical teachers, the sum of nearly two thousand pounds will have been paid to a class of miscreants, whom Sir Astlay COURSE has described in his evidence before the Parliamentary Committee, as the " lowest dregs of degradation." Enhumation is the least criminal process by which these two hundred bodies can have been produced; and no purchaser can be cettain, or, indeed, have any antisfactory means of ascertaining, that some of these have not been obtained by fouler means. If the trade with the teachers of anatomy, were

We wished, undoubtedly, to excite alarm; to another? If exhumation failed themif the graves were so vigilantly watched as to render it impracticable to disjuter a sufficient number of bodies, can it be supposed that men, who are described by the persous with whom they carry on their detestable traffic, as belonging to the "lowest dregs of degradation"-can it be supposed that these deprayed and callous wretches would shrink from the perpetration of any crime by which their unballowed gains could be secured to them? We repeat that, so long as the present system is tolerated, no man in the country is completely secure from the knives of the assassin and the anatomist. Men are apt to despise danger which can only, by some remote contingency or peculiar malevolence of fortune, befall themselves, but this contempt is not justified by reflection. The chance of a healthy man dying within the twenty-four hours, has been calculated at one to ten thousand, and Burrow infers from our diaregard of this possibility, that so remote a contingency will never affect the hopes of fears of a reasonable man. But suppose, it has been suggested in answer to this reasoning, a public lottery were drawn for the choice of an immediate victim, would the man, whose name was inscribed in one of ten thousand tickets, be perfectly easy? How many thousand inhabitants of the city of Edinburgh have held their lives upon a tenure for more fearfully precarious than that we have supposed during the period, in the course of which, sixteen human beings bave been butchered, one after another, to supply the shembles of Dr. House And now that this most excelent but comparedictly easy and male past to gain potentiate, through the setoriety of the orizon of Buffer and Here, all the invitations of a common highway to the reckiese abandoned and reckless miscreants who sad shandened restants employed by our austomical teachers, who can feel granter out off from one source of supply, can there | mently, then if his make went insula

a lottery of blood? who can feel completely formance of what are called the great opesufficient to justify the people in viewing unqualified disgust and abhorrence.

The anatomical question, if we may so continue to term it, possesses this in common with the Catholic question, that it seems to be admitted on all hands, that things cannot romain as they are. Dissection must either be completely suppressed, or it must be protected and encouraged. The Legislature must either strictly enforce, and perhaps increase, the penalties against dissectionists, or it must make concessions, and grant facilities to them. If dissection cannot be practised in this conntry without exposing the King's subjects to assassination, we suppose there 's no one in or out of l'arliament, except the traffickers in human bodies, who will not at once say, " Lot dissection be suppressed." Again, if dissection cannot be practised in this country without tolerating or conniving at the disgusting offence of exhumation, we have no hesitation in saying, " Let dissection be suppressed." We are not disposed to underrate the importance of human dissections in the study of anatomy, but there is no benefit which may not be too dearly purchased; and we think that the systematic encouragement of the abandoned dators now paid by our anatomica; the for violations of the law-to say nothing of the outrage committed upon the feelings of individuals by such violations-is too high a price for the beneat that medical science may derive from the practice of dissection: That benefit is, me doubt, great; but it may be, and has been overrated, for his it's few middent men who can con-Middle of surgical operations.

assured, that he may not be marked out as a rations, their knowledge of disease, or their victim for the dissecting table, and that a power of combating disease, has been much price is not already set upon his corpse! assisted by the practice of dissection. The The bare possibility of a repetition of the chief evil, therefore, which would result Edinburgh strocities in this metropolis, is from the suppression of dissection, would be the loss of a few lives, which might be saved the practice of dissecting the human body, by a dexterous performance of the capital under the existing system, with the most operations. We take this evil, great as it would be, to be incomparably inferior to that resulting from the systematic encouragement by our anatomical teachers, of a gang of depredators, burglars, and assassins. In Edinburgh, during the time that sixteen human beings have been successively butchered to supply the pupils of one snatomical teacher, it is probable that not one life has been saved by the performsuce of what is called a great operation. We wish to see due facilities afforded to the study of anatomy, and that such facilities may be the more readily afforded, we wish to see the question impartially, or to adopt what is considered a term of reproach by some of our contemporaries, unprofessionally stated. A professional report is, according to the theory and practice of these gentlemen, a report in which truth is sacrificed to the credit of the profession; and, by parity of reason, a professional statement of a question is an ex-parte statement. Anatomical teachers may see nothing in the suppression of dissection, but the loss of their pupil-money, and the deterioration of medical science; but legislators are bound to look to other, and perhaps higher considerations, and if in balancing one evil against the other, they are satisfied that that which anatomical teachers regard with a professional eye is the least, they will be justified in protecting the lives of the public against assassination, and in checking the progress of immorality and crime, though in so doing they may diminish the means of alleviating human suffering, or saving human life in a few diseases capable of being

must be immediately adopted.

The plan liable to the fewest objections is that which has been so often recommended in just of the truth of this supposition I enterthis and other medical journals, namely, the appropriation of unclaimed bodies to the hear to be the slightest foundation for the purposes of dissection, accompanied with some provision for the more complete suppression of exhumation; such as making the possession of a body under other circomstances than those sanctioned by law, punishable with transportation; but we foresce that in the present state of the public feeling, there may be difficulty in carrying such a plan into effect. It cannot be denied that there is some force in the objection. founded on the cruelty of making an arbitrary disposition of the bodies of the poor, after their lives shall have been worn out in the service of their tuskmasters. We endeavoured to answer this objection by suggesting that all unclaimed bodies should be appropriated, without reference to the rank or wealth of the deceased; but the equality of the principle would be merely verbal, and it is obvious that whatever of hardship belongs to the measure would fall exclusively upon the poor.

But before this or any other plan for faci-

The evil which has grown out of a system | litating dissection can be rendered effectual, under which the practice of dissection, the clause in the Act of Geo. II, which makes though declared to be criminal by the law, dissection part of the nunishment for the has, in effect, been consided at by the Go- crime of murder must be repealed. That verament, is far greater than any which this enactment has had the effect of increascould arise from a rigorous enforcement of ing the prejudices against dissection, or the penalties against dissection. The prac- rather of superadding to the natural aversion tice of dissection and that of exhumation to dissection; as applied to our relatives and are, under the present system, convertible friends, an artificial prejudice against disterms; dissection cannot, under the present section, as applied to any innocent insystem, be carried on without exhumation, dividual, no rational man can doubt. It has or a substitute for exhumation, at which been asserted, indeed, that the practice of human nature shudders. If dissection, dissecting the bodies of murderers has no therefore, is to be carried on at all, if the influence on the public mind, as regards dis-Legislature should decide that dissection, section; but, with the exception of Mr. instead of being suppressed, should be per- Gutures, nobody has offered any proof of mitted, and, under due regulations, en- the assertion, and Mr. GUTHRIE's proof is couraged, it follows that a change of system rather a quaint specimen of ratiocination. Here it is:

"It has been said, that dissection is obtain great doubt : indeed, there does not apwhether of the rich or of the poor, is solicited by a physician, when did he receive a refusal, on the ground that murderers only were opened !- Never."

If the bodies of executed murderers were opened for the sake of satisfying their friends that they had come to their death by strangulation; or if physicians were in the babit of asking and obtaining leave to dissect and anatomise the bodies of their patients. Mr. GUTHRIE might take something by his argument; as it is, we can only say, that his reasoning is worthy of one of the heads of the profession.

Letters on the Study and Pri and Surgery, and a the Medicul Professi M 4 and Young Practitioners, Parents, Guardians, and the Public in general. By JAMES WALLACE, Ass. Surg. Glasgow, Griffin; London, Underwood. pp. 210.

THE critic's task is not on all agencious an cast one. The merits of some works are

superficial observer, but even the experienced inquirer, is deceived by the flattering appearance of the surface. But Mr. Walluce, like all great geniuses, has despised art, tack, and finesse, and has, therefore, fairly presented us with a true picture of the workings of his great mind. Hence the peculiarities of his thoughts, and the originality of his discoveries on the science of Education. are so lucidly placed before us, that it is impossible that the critic can be charged with misrepresentations or injustice, on the one hand; or that the reader can withhold from Mr. Wallace the due meed of approbation, on the other. Without, at this moment, questioning Mr. Wallace's capability for executing the severe task which he has selected to perform, we may be permitted to remark, that it is not a little singular that men of great talents have often considered themselves to be the best qualified to discharge duties, for the performance of which they have not possessed a single adequate requisite. It is said, that our celebrated Matthews made his first appearance on the stage, in the higher walks of tragedy. " Neveys" and " Noodles" believe that they shine most prominently as lecturers, hospital surgeons and lithotomists. Joe Purns laughs at the wit of Shakapeare, of Sterue, and of Swift. "Old Hacks" and " Dubs," have stated as editors; Liston, of Drury, once played Rosses, and Bob Liston, of Edinburgh, has advertised, that there is no other Liston in the world than himself; unfortunately, however, for many of the same name, his statement is untrue. This extraordinary notion could only have had its origin in the bolief that his abilities so far surpassed the abilities of all other persons inherit ing his name, that he alone is to be re-

obscured either by the bad taste, or the de-| garded as the true, the original, the fective style, of the author, that it is difficult genuine Bob Liston. Light, says he, may to render him justice for his actual talents. proceed from other quarters, at second Sometimes, on the other hand, the filthiest hand, but still it is not the true light; trash is so polished, and is presented with or, if derived from the original source, such an illusive glare, that not only the you have it ot in its pristine splendour. Sunshine alone, says he, proceeds from the sun; you may have, indeed, light from the moon, but that is borrowed from the sun ; and, therefore, it is mere moonshine, after all. " I, Bob Liston, am the only true light," and Robert Liston has found a worthy imitator in his countryman Mr. James Wallace; for if Bob Liston be so delighted with his attainments, and so pleased with himself, as to contemn or despise and even to deny the existence of other Listons, so, we apprehend, is Mr. Wallace so much delighted with his splendid work on education, that he would be wont to say, " I am the only Wallace," Should there be ony other Wallaces, will they not immediately claim a relationship, after perusing the following extracts.

As the "Dedication" is to the memory of a departed brother, we shall pass it over in silence, although it contains two or three curiosities worthy of translation to this place. The first half of the first sentence of the preface then, is the first part that we shall transcribe; and it presents a pretty fair sample of the sort of stuff with which the author has endeavoured to regale his readers throughout the whole of his two hundred and ten octave pages.

"It is undoubtedly of essential errice to a person about to begin the study of any branch of science to have this subject fully explained to him by one who understands it."

This is one of the new discoveries of our profound author, Mr. Wallace. Hence, as he understands the subject of medical education, he proceeds to "explain" it to the medical pupils of the united kingdom, and we hope they will be grateful for so valuable a service. As it is gratifying to be made acquainted with the most triding incident, or the most simple thought, which has con-

tributed in any way to a great result; we | enough to admit, " that the majority of shall here quote the passage in which the author describes the important equips of refleation which led to the production before

" I am far from saying that teachers of medicine will not give the necessary advice to the pupils, when it is asked of them. I know many who are glad to do this; but it is not the custom to ask it of them, unless there is some acquaintanceship between the parties; and even then, from the fear of giving trouble, we sometimes keep from asking what we are really anxious to know. It is necessary, therefore, that the student should have a book of instruction, to render him, in some measure, independent of every one. (Aye, even of Mr. Wallace.) In case he should have no friend to direct him, he should then have a book as a directory, which will, at any rate, give him an idea (will it?) of the path he should walk in; and what I here say does not alone apply to medicine. In many other sciences, the learners stand much in need of some good books of reference. (Such as this?) After a good deal of re-Section on these matters, I formed the resolution of putting a few thoughts to-gether on medical education."

And we must say that the "resolution" of King Alfred, to found the University of Oxford, was nothing to it.

Mr. Wallace then proceeds to tell us what we are to find in the subsequent pages of his great work; and, says he, " after having get done with the student and surgeon, I then give some hints to the public in general on the study of medicine, as a part of a liberal education-on the conduct of the public towards medical men in the practice of their is not to be influenced in his selection of a profession-and on the opinions which prevail in society, with regard to the exhumation and dissection of the dead." The public " in general" will, doubtless, consider it kind in the author to favour them more by the desires of others than by their with his kints on their "opinions;" and own desires, jog on together see the read of that each particular set of hints may be life, just because they are obliged to do so; readily found, he says, " it will be easy, just because they are tacked together, and without any further instruction, for each party the tacking is of such a nature, that when concerned to pick out what particularly relates once made, it cannot easily be undone. to them ;" and as the work professes to be on medical education, we think this is a pre- learn, that fools, under the influence of

medical men could have executed the task better than he has," and in this we fully agree with him; but he consoles himself with the hope, that his book will give birth to a better from an abler pen. He is delighted, however, at having projected the thing.

" He who projects," says he, " is sometimes deserving as much praise as he who actually carries into execution; for, without the hint from the humble originator, the subject might have remained unthought of, and its execution, of course, could not have happened."

The author concludes his preface with stating, that these letters were written on board the ship, Ocean; that " the writing of them beguiled some hours, which otherwise might have been tedious;" and, in allusion to their great value to others, he says, with enviable self-complacency, " I have even prefited by them myself."

We shall now pass on to the letters, and must trouble the reader with a few more passages, and they shall, indeed, be few; Letter the first opens thus :--

" All the prudent agree that, in the choice of a wife, the individual should be allowed to judge for himself, and that nothing should be done contrary to inclina-tion." Then says our author, "that man, indeed, hardly deserves to be happy, who would make his marriage a matter of interest or convenience."

Now we should like to know, if a man wife by considerations of " interest or convenience," by what motives his conduct is to be governed? Our learned author states, "that the man and wife who are many

Our author, probably, will be gratified to cious "pick out." Mr. Wallace is candid "their own desires," frequently marry;

and should be ever honour the public with lean to procure for his son a sollege add a second edition, we hope he will favour the world with some information on the subject of a few of such " tackings together." Let him fairly place in contrast what he will hear from these persons, with what he will hear from those who, previously to magriage, had the folly to think of " interest or convenience."

When speaking on the "choice of a profession." our author observes. " Surely then it should be a point with those who have the allotting of youth to professions, to leave them, (the boys,) in a great measure, if not altogether, to themselves." Surely, then, it should be a point with parents and guardians to yield to no such maudlin feeling. There are few subjects on which more twaddle has been written than on this. How can an inexperienced child decide with propriety on a matter of so much importance. If he were to decide, it is ten to one that his election would be influenced by some circumstance so trifling, that it would not be worthy of regulating his conduct one month, much less during his whole life. No, it is the guardian's duty, after he has well considered and duly weighed the capabilities and future prospects of his charge, to decide on the profession he should adout; and then. without even consulting the boy's inclination, furnish him with the materials for acquiring a knowledge of that profession which has been selected, and then mildly, yet firmly enforce obedience. The gratitude and prosperity of the child will amply rapay s considerate parent for his additional labour and anxiety.

Mr. Wallace deprecates, and with great justice, the manis which in modern times has raged amongst families to have their sous brought into the learned professions. There is, indeed, in almost every large family of respectability, one son a surgeon, another a lawser, and a third a parson. He says Astley Cooper-Dr. Babington. What inthat many a father " arrape" together all he dividuals can be more purely innocent of

ontion.

"Instead of putting him to a respectable trader by which he would secure to him a moderate livelihood for life, he sends him to learn branches of knowledge for which, probably, he has neither teste nor talent, and what is the consequence? Why, when he has finished his curriculum of education, he goes back to his father's house but half learned, there to remain unemployed, and to be himself, along with the rest of his family, perhaps through life in difficulty. And thus it is that many a respectable family has heen kept in poverty for ever, without any actual good accruing from it."

No actual good from poverty for ever! This reminds us of one of Simon Punn's notes which he appended to our copy of Sir Astley Cooper's Lectures. Nevey Tyrrell remarked, with his usual asgacity, that when leeches, on being applied to the eye, occasion great irritation and erysipelatous inflummation, they do little or no good. We do not know whether Mr. Wallace be a "Nevey," but he and Mr. Tyrrell are obviously members of the same family.

While descenting on the great advantages of "General learning to the physician," the author boldly throws out the following " venture :"-

" I venture to say, that the heat informed man would get two patients for every one that the other (the unlearned man) would cet, even allowing them to be equally capable of treating disease."

This "venture" is of a piece with the rest, and shows most clearly that Mr. Wallace is lamentably ignorant of the matters on which he has presumed to write. Had he been in the least degree acquainted with the history of his profession, or with the state of medical practice in this country, he would not have risked such an assertion. unless he had determined to publish that which he knew to be untrue.

The bare mention of the names of two living practitioners will be sufficient to expose the utter folly of Mr. Wallace's venture-Sir

the charge of learning and general acquire- report, which will be creditable to himself, ments, than these gentlemen. Their extreme ignorance of all extra-professional matters is not only proverbial, but, in many instances, even most amusing. In one of Sir A. Cooper's surgical lectures, for instance, the worthy Baronet endeavoured to elucidate the action of Reid's syringe, by a comparison with that of the hydraulic press. " If," said he, " water be forced from a large tube into a small, I believe enormous power is gained!" And again, what is the worthy Baronet's knowledge of even the literature of his profession? Did he not swear on the late trial, that he had never heard of the operation en deux tems? Such is the general learning of Sir Astley Cooper, who has unquestionably been the most successful and the most eminent surgeon of his day.

Dr. Babington, it is notorious, has had the most extensive practice of any physician in this metropolis during probably the last twenty years; yet so far is he from being a learned man, that he requires the appendage of petticonts only to convert him into a mere old woman. Leaving general information altogether out of the question, we are not aware that Dr. Babington, notwithstanding his immense opportunities, has added a single fact to our stock of medical knowledge. Mr. Wallace's "venture," therefore, can only be viewed as one of the innumerable pieces of nonsense with which to your leading article. I know not whether his book is crammed.

It was our intention to have selected several other passages remarkable for their folly, but we have already devoted more space to this production, than our limits justify. Another extract, and we have done. Mr. Wallace, of course, touches upon medical jurisprudence, and, with his customary acumen, remarks,

and asfe to the prisoner!"

Thus, in cases of poisoning! murder!! and rape!!! our ingenious author would have the medical practitioner deliver an opinion which should be age to the prisoner!

In conclusion, we have only to observe, that, although we believe Mr. Wallace to have been influenced by the best motives, such a work as the one before us would be matter for ridicule, if written on any subject of the least importance; but such a production on such a subject as medical edication, is worse than contemptible.

A LETTER TO THE YELLOW GOTH.

From the Author of " Professional Sketches," in the New Monthly Magazine, in reply to his Fulminating Article, in the Medical Mouthpiece of Messrs. Longman & Co.

" Lies! lies! lies! from beginning to end, lies" REGINALD TREVOD, Vol. I, ch. ii. p. 48.

### Bath, March 5, 1829.

Sin,-I was sitting comfortably at my breakfast this morning, when a packet, bearing the well-known superscription of a very dear friend, was put into my hands. I eagerly opened it, when to my great auto-nishment, I found a copy of your Green Journal, and a letter directing my attention joy or surprise sgitated me most, when I saw that you had thus honoured me, by devoting your hebdomadal beans bouche to as handsome an abuse of me, as any drunken poissarde could possibly have flung forth, Why, Sir, you have made me vain of self, for, God help me, I never, for vee moment, imagined, that my huntile lacubrations were worthy of being so grossly misrepresented by a gentleman of your sur-passing rank and talent; neither could I suppose, with all my vanity, that I had any pretentions to so enviable an elevation. But you Editor-folks are so cunning, that, like "How important is it, that, in cases of Paidy O'Rafferty, you find out things that murder by the infliction of wounds, poison never existed, and your penetration in the ing, rape, &c., the medical man should present instance, has accomplished such have a clear and correct knowledge of the wonderful discoveries, as have tended very audject, so that, in a judicial examination, cansiderably to make me think much better he came be able to give an opinion, and of myself than I otherwise should have done. But, pleased as I am with your you much credit for professional knowledge, attention to my "trash," (eight columns or, indeed, knowledge of any kind; but occupied in exposing "trash!" Will your mawkish observations on the present Somera, hide thy diminished head!) I should have been much more so, had you not indulged the powers of your imagination, (at all times, we well know, peculiarly quick and fertile,) to so very great an extent. A little misrepresentation, a few lies well handled, with as many garbled extracts as you please, would have been rather picquant and amusing, than otherwise; but such wholesale dealings as your's are really disgraceful even to your green concerntouthe meretricious medical mouth-piece of Messieurs Longman & Co.

But let me, if I can, have some serious talk with you. First, then, as to Mr. Abernothy. Can you say that he is not "the most celebrated (mind, that is the word) practitioner now living? You need not be jealous of "glorious John," because he prescribes blue pill, and cures medical cases; and, for heaven's sake, do not exert yourself to defend his vulgarity. He does not want your defence; for he has too much honesty to feel gratified by such gratuitous impertinence, In one word, I have the impertinence, In one word, I have the satisfaction of knowing, that the "Sketch, which you have so clumsily and so maliciously garbled, is extremed by the newrest con-nexions of that "veteran," ex the most characteristic and candid which has yet appeared; and as to the "various scenes evidently drawn from the imagination of the writer," (oh! thou most oracular of asses!) they are all true-true to the very letter, and you know it. But your readers may be aqueamish, because, taking you for an oracle of the " strictest veracity," " they would not please to doubt your word. Now, to satisfy them, and shame you, were such a consummation practicable—I will, if you wish it, produce an utildavit, regularly sworn and duly executed, before the Right Hon. will you urge me to such an extremity?

You are a bungling fellow, Sawney, after all. You quote, coward as you are—the mode in which Mr. Ahernethy has not risen to eminence; but, knave as you are, you skingly suppress the manner in which he intellingly suppress the manner in which a barydays like celebrity. Independence and integrity, with profound accentific knowledge, flook wall to the sketch, Sir Oracle,) are well-known qualifications, exceedingly score among the Fellows of the College we do not meen the surgeons, and their satellites; but hang it, mon, ye might as weel ha' been a lattel candid.

about Mr. Bell, and the scandidous miare-stitioner; and if they do not mind, "I'll presentations that you have so basely persisted in your remarks upon my "Sketch" ed, if I do, it will reflect no credit upon the of that gentleman? No one has ever given freteralty.

aubject, have exposed your ignorance more decidedly than ever. If you will refer to the second vol. of Bell's Anatomy, (third. edition.) and read the first two paragraphs in page 351, you will see the passage which you accuse me of wrongfully attributing to Bell. Why do you do your work so clum-aily? Depend upon it, that so long as you continue to blunder on in this awkward manner, you must look in vain for any profit from the concern; no advertisements will adorn your covers, But those which Mesars.

Longman and Co. give you at half price.

The fact is, Sawney,—and you cannot deny it,—that your base, and shallow, and cringing mind, your pristocratic devotion to the "College," and your dreadful abhorrence of anything anyouring of independence in the profession, will not allow you to sauction the praise of honest men, or to bear unmoved any reflections upon the Fellows and their dirty behaviour. You do not like the public to be made acquainted with the monstrous humbug, that exists in our profession; or that the true state of the case should be explained. You are 200 much of a jesuit for that; and so you bristle up your back, and endeavour to look awful; but why tell lies about the matter? If you enlist yourself in the bad cause of these "Goodies," do be honest if you can,-do'nt add to their disgrace by playing the fool, or acting out of the pale of truth and justice. I can easily imagine your motives; and, doubtless, at the last conversations at the college, you received sundry gratulations and sugarplums for giving that "pettifogging indi-vidual," that "blockhead," that "anonymous sycophant," that "author of puffs," (with God knows how many sweet names besides,) such a glorious trimming. Enjoy your bon bons; be a good boy and behave the Lord Mayor himself, attesting the fact; yourself decently, but do not, for fear of the rod, tell any more lies.

Neither my time, nor my inclination, nor the limits of this valuable Journal, will permit me to retaliate upon you in your own gentlemanly and college-like style. But in my own defence, and just to show you up in your true colours, I will run over your misstatements, and then leave you to concoct another batch of falsehoods if you like, and to earn another pocket full of sugar-plums;

<sup>\*</sup> I have in my possession a very curious and interesting correspondence between one Do you remember what you have said of these Follows, and a young General Prac-

but mind. I shall not condescend to favour out, in every point of view, a reasonable you with a single syllable more; I have already defiled my fingers by meddling with

"If these skatches (col. 2.) be continued much longer, the number of great men at present flourishing in London will exceed their of all most ciones and a " s of all past times and of all countries. Of course; but could not you learn better grammar than this at Aberdeen, most sapient

"Nor is this all (ool. 4.); there is another provision unconnected with nerves. For unconnected read some nerves. For unconnected, read connected. Proh, pudor? Sawney. A plessing specimen of your base perversion of the sense. Beware again, sapient sir, of the rod!

Col. 1. p. 424. " Dr. Armstrong is stated to be the only physician since poor Dr. that excellent and learned man ;-the only physician who behaves with proper couadveration to general practitioners," and so on. This is false; utterly, basely, design-edly false. I said, and I say it again, that Armstrong "closely resembles the late la-macnted Bisillie," in his liberality, his canbeware the rod!

With regard to Dr. Harrison, will Sawney tell us why he was prosecuted by the College, and why they gave up the contest? Will he, moreover, inform us why St. John Long, the Consumption-ourer, Dr. Long, the Water-doctor, Drs. C. and J. Jordan, "cum multis aliit," who do as much mischief as Dr. Harrison has done good, are not prosecuted? for the reason that I have stated in the "Sketch," because the process would be too expensive. Sawney may try to curry then see what a pitful figure you exhibit favour with the Fellows, and why not? But then see what a pitful figure you exhibit favour with the Fellows, and why not? But the see what a pitful figure you exhibit do so by such contemptible means.

And for Mr. Brodie, (col. 2. p. 425.) "Mr. Brodie, by our author's account, (that is, by the secount of this pettiforging sycophant,) has actually proved that 'artificial respiration will support the circulation of the blood for many hours after the heart has whelly comed to heat?" This is Sawney's statement; and now for the actual fact. "He (Mr. Brodie) has proved that, in small entimets, artificial respiration will support the circulation of the blood for many hours after the heart has wholly crused to beat, and even after the heads of the animals have been actually out If Sammey will refer to the Philosophical Transactions, for 1812; or, what is more easily accessible to him, Gregory's Practice of Physic, 2d edition, pages 466, 2, he will find this passage. "The application of artificial respiration in cases of pure asphysia holds

prospect of success; and that it has been effectual in reatoring suspended animation, numerous observations concur to assure us. Bichet maintained, but apparently on theore-tical grounds only, that this operation can never restore circulation, that has mos coused; in other words that it is effectual only in those instances where the heart still pulsates, though carrying on the circulation of venous blood. According to the statement of persons worthy of credit, houseer, the action of this organ has been nemember by artificial reperction, ofter all marks of it had WHOLLY coased; and here it is probable, that the left side of the heart, which could be no longer excited to contraction by venous blood, was stimulated by blood, which had become arterial during this process. Mr. Brodie has shown, that it will support circulation for many hours in small aui-Baillie's time, who is worthy to succeed male, even after the complete destruction of animal mans, seem goar net complete excitations of animal life by cutting off the head." Now, friend Sawney, what sayest thou to this? Is there any blood left in thy craven bosom to mount up into thy brazen brow? "Why what a monatrous fellow art thou," thus to expose thy ignorance and malice! Gad-a-mercy! mented Baillie," in his liberality, his can-thou must run great tisks to tickle the fau-dour, his independence, and his atter hatred cies of the "Fellows" by attempting to of cant and humbug. Once more, Sir Uracle, maugle a poor harmless devil in this bungling manner.

One word,-one serious word at parting. To fair criticism no houest man can object; towards the base and cowardly perpetrator of falsehood and calumny, no honest man can entertain any other sentiments, than those of the most supreme score and con-tempt. Fortunately, the publication, which contains my "Sketches," ranks so highly in the periodical literature of England, as to be accessible to every person who wishes to refer to it. Let them do so; and let them an adium on the veracity of one who would scorn to take the mean and despicable advantages of which you have thus shamefully availed yourself. Plume yourself, air, upon your supposed prowess; hug yourself in the fall blins of your imaginary triumph; but baware, sir, how you again indulye in misatating my meaning, or perverting my object. Another scalinvement like this will be placed in another meaner, not with the persons the in another manner, not with the pentile the stulking and anonyment course of the cor-care for that a but with something which shall came a subtr and a diagram, which sanguive popping of the whole College will not be able to the control of the whole College will not be able to memore.

> I am. Sir. Your very obliged servent, The Author of "PROPESSIONAL SERVORES,"

SCOTCH DURS NOT ALL SCOTCH MEN.

### To the Editor of THE LANCET.

Sin,-Though far from wishing to throw a veil over the vices of my countrymen, I am still anxious the public should be aware, that James Johnstone, editor of the late Quarterly Journal, although en "Aberdeen dub;" is not a Scotchman, but a child of the Emerald isle,

However infamous in many respects the dub system may be, and however fortunate it be that THE LANCET is employed for its emendment, it is but fair, Mr. Editor, that you give a true account of the extraction and education of the worthy members of this Dub Association. Now James Johnson is a native of Carrickfergus; he has all the characteristic features of the Hibernian race. Any of your readers who may wish to examine his phrenological development, may find an opportunity any evening in the shop of Burgess and Hill, where they will find him encircled by innumerable unsold copies of the "bundles of trash," and of his dymeptic rolumes.

SAWNEY.

March 6th, 1829.

DELINQUENCIES OF PUPILS.

To the Editor of THE LANCEY.

Srn,-As I look upon you to be censorgeneral to the profession, and as you have particularly exerted yourself for the welfare of medical students, I do not think it necessary to make any apology for introducing the following subject to your notice. Your strictures on public characters, and, amongst the rest, on public teachers, have been by no means deficient, either in frequency or severity; and, I trust, that you will not hesitate to exercise the same authority and salutary castigation, towards pupils, when you are made acquainted with their delinquencies. Not a few evils have sprung up, and are fostered with wanton inconsidersteness among them; but the one which it is now my object to place before your published attention, is the practice of interregulars attention, in the practice of inter-regular our lesterers in the midst of their du-ties. This they regularly do without any regard to good feeling, decorum, or self-interest. They indict by it a direct laying on the lestiman, their bloom-singates, and thouselves. There needs no assument to prove this. Even those who, with children ajschief, indulge in the babit to which I allude, must, if they do not find it too much trouble to reflect at all, immediately be convinced of its truth. It would, perhaps, its as punctuality to the hour is concerned, evince too mach credulity to suppose they why not adopt the callege rule of shutting would enknowledge their conviction. Those the doors at the moment the clock strikes?

gentlemen would do well to remember, that they have ceased to be boys; and, further, that they have entered a profession which boasts of its good discipline, honourable behaviour, and liberal manners. Their present conduct intimates that they have forgot-ten these things, and they seem blindly unaware, that the part they are now doily act-ing is arbitrary, ungentlemanly, and alto-gether unwarrantable.

I make this protest for myself and fellowpupils, and it may not be amise to assert, that no lecturer has the slightest knowledge

of what I now do.

A BARTHOLOMEW PURIL Feb. 25th, 1829.

BARTHOLOMEW'S MOSPITAL .- THE CERTIFI-CATE TRADE.

For a considerable time past the demonstrator, and the pupils who are regular in their attendance, have been very much disturbed and annoyed, by stragglers entering the theatre of this hospital, during the de monstrations, at intervals of every few minutes, and sometimes until within even five minutes of the hour of breaking up.

Mr. Skey, on Wednesday morning, felt it his duty publicly to notice this nuisance. " He believed, that at most, if not at all, the schools throughout London, as well as this, there were such things as certificates, and that those things were considered by a great many, as merely things of form,—moliters of course. He was sorry to add, that hitherto the form had proved victorious. Many gentlemen had come to him for certificates who ha knew perfectly well had very rarely, if ever, heard a demonstration. By the irregular attendance too of those who were a little more in the habit of making their appearance, not only was he very inconveniently interrupted, so as, at one time, not to have had the opportunity of demonstrating for a full hour, but auch gentlemen as were anxious to sequire a hapwiege of their profession, and were punctual to the hour, were insufferably an-noyed. Under these circumstances, however painful it was to him to complain, he begged the class to take notice that certificates of attendunce should not, as far as regarded himself in juture, be matters of ' form and of course, and that the late system of irregularity should not be permitted to proceed, if even, to put a stop to it, recourse were to be had of shutting the doors at a given period every morning.

These observations might fall very seasonably from the lips of the anatomical lecturer as well as from Mr. Skey; and as

## ST. BARTHOLOMEW'S HOSPITAL.

### ULCERATED LEG-AMPUTATION.

ANN BECKETT, set. 37, was admitted into Faith's Ward, under the care of Mr. Law- Rabere's Ward, under the care of Mr. Lawrence, 4th of November, 1838, with a slight rence, on Thursday, at twelve o'clock, where on the left leg over the tibia, about March 5, with an extensive incision across four inches above the ancie-joint. She is a the threat. The patient had committed the married woman, and her health has been act with a razor, only a very short period weeks ago, a man acodentally gave her a wound had blod considerably, but we a slight kick across the shin, which was ex-admitted, the bleeding was inconsiderable. ceedingly psinful at the moment, but the One or two small vessels were tied, the uneasiness soon went off. She took no further notice of it. In a day or two aftersutures, and the patient put to bed. In the
wards it appeared dark-coloured, and very
course of the aftersoon the tube of the apply at the hospital. The ulcerated surface is not larger than the disc of a shilling, with slight surrounding inflammation. Ordered twelve leeches, and a bread and water poultice, to be applied to the leg. A senns draught to be taken immediately.

o. The ulcer has assumed the appearance of a foul phagedenic sore, extending over and life was destroyed suddenly, the skin. Mortification is going on in the surrounding parts, to the extent of an inch and a half. Ordered twenty-four leeches, and a linseed poultice; a cold lotion also to be kept over the limb.

20. For a while the treatment seemed to succeed, but the wound has again assumed a

more unhealthy appearance.

\$6. The leeches have again been repeatedly applied. The sore is now circular, and filled with blood, and the stomach was lined three inches in diameter. For about half with a brownish viscid matter, which seemway round the edge of the ulcer, on the in- ed like blood acted upon by the gastric ternal side of the leg, there are healthy juice. The ileum also contained, in about granulations, but there is partial death on six inches of its cueal end, a sort of black the other side. The greater part of the viscid bile, which gave the intestine, extersore prezents a green aloughy appearance, nally, a black appearance. from which proceeds a very futid discharge. The sore and neighbouring parts are very painful, corresponding no much with hospi-tal gangrene, that Mr. Lawrenes thinks it right to remove the patient into another ward, there being others in this ward with sore legs, and hospital gangrene having presented itself in the same ward a short time ago. Ordered to have the nitric acid, with rectified spirits, applied to the sore, and thirty drops of laudanum-to be taken immediately afterwards, and at bed time.

accordingly, performed by Mr. Lawrence on Thursday, the 26th ult., since then the stump has gone on to heat kindly, and the pacient is fast recovering.

### CUT THROAT-FATAL.

John Carroll, et. 19, was admitted into generally good. States that about three before he was brought to the hospital. The speedily ulcerated, which induced her to stomach pump was introduced through an opening into the asophagus, and four ounces of braudy injected, in this way, into the stomach. Until the evening, but very slight, if any dangerous symptoms presented themselves; he then became very restless, and a little before nine o'clock, started up in his bed, secondary hiemorrhage came on,

### Sectio Cadareris.

On examining the body next day, at half past two o'clock, the incision was found to have extended between the on hyoides and thyroid cartilage, and through the anterior part of the oscophagus. The superior thy-roid artery and external jugular vein were both divided. The bronchii were almost

#### OSTEO-BARCOMA.

Julia Baker, wtat. 37, was admitted into Faith's Ward, under the care of Mr. Lawmatous growth, apparently proceeding from the anterior and upper part of the Hall of the right leg. Ten years ago, a very small enlargement appeared on this spot, but which gave no inconvenience; the years since, when the lime was measured round over this enlargement, the elecrence, January 14, with an outeo-sarcos matous growth, apparently proceeding from From this time the ulcer of the leg went over this sillingement, the circumference of on unfavourably. The nitric acid, the bal-the leg win kerf on inch moin than that sam of Peru, poultices, leaches, foments of the other. It has always been as hard tions, and every other application that in section, and every other application that in section, and every other application that in the base of the other. It has always been as hard tions, and every other application that inout success, until the only chance at saving has been a change of winther, judy has been in the pert. In September tation at the lower third of the thigh was, last the patient walked to Hampstead and back, without material inconvenience, the assistance of the latter, proceeded to tie the limb only feeling a little stiff afterwards, wounded ressel. With this view he made The tumour has now increased in size, as an incision, which, however, he was obliged also the pain in severity, so that ahe is to sularge four times, before he could get obliged, in walking, to have the sid of down to the artery. He continued to ex-crutches. The tumour is about the size of perience some difficulty in getting the ligathe half of a large lemon, out longitudi- ture round the artery, and Mr. Earle at nully. It is quite hard around the base, length took the needle, and succeeded in with a degree of elasticity in parts of its an-terior surface. Its appearance is rather more vascular than natural. There is a gland in each groin, immediately over the femoral vessels, as large as an almond. The patient is a thin, spare woman, not of a very healthy appearance, though she states her general health is good. Pulse quiet and reguffir.

On a consultation of the surgeons, they all inclined to regard the tumour as malignant. Mr. Vincent suggested the removal of the head of the fibula, and the external parts covering the tumour, with the view of saving the rest of the leg. Mr. Lawrence and Mr. Earle considered, that if the operation was to be undertaken at all, after making a puncture into it, that the entire limb

ought to be removed.

21. The patient having consented to the operation, she was brought into the theaflap at the lower third of the thigh, by Mr. to bed, but, unfortunately, either in consetoo short, or the muscles having retracted to a more than usual extent, the end of the femur forced its way through the dressing, nor has it been practicable to again cover it by the soft parts. The wound has discharged, and continues to discharge, considerably, though in most parts it presents a healing appearance. At the writing of this report, (March 7.) the end of the femur remains uncovered to the extent of about an proved it to be a case of oateo-surcoms.

### TYING OF THE ANTERIOR TIBILL ARTERY.

Philip Bustard, a butcher, while engaged Philip Bustard, a butcher, while engaged in the pursuit of his calling, on the 2d of March, accidentally struck the anterior part of March, accidentally struck the anterior part of March, accidentally at the control of the control of the control of the control of the country of the call of the country of lost an immense quantity of blood, and was exceedingly exhausted. Measus. Vincent and Earle saw him soon after he was admitted, and the former gentleman, with the little pain.

doing it. A ligature was put above and below, and the intermediate space afterwards divided. The edges of the wound were then brought together, and four ounces of brandy administered to the patient. He has continued to do well ever since.

### ST. THOMAS'S HOSPITAL.

#### LITHOTOMY.

THOMAS KITSHAM, a carpenter from Hastings, ætat. 52, with pallid countenance, came into the Hospital about three weeks since, with symptoms of stone. The patient stated, that about four years ago, he was attacked with violent pain in the region of tre, and the limb removed by the circular the kidneys, &c., and took medicines for the gravel; a short time after this, it be-Lawrence. The patient was then removed came apparent that he was the subject of stone in the bladder, which, on sounding quence of the integuments having been left him, was readily ascertained to be the case. An operation was performed by Mr. Tyrrell, on Friday, the oth of February. The integuments, fascis, fat, and superficial muscles of the perineum, having been divided with a scalpel, the knife was introduced into the groove of the stuff, and carried onwards into the bludder; the forceps were then introduced, and the stone readily laid hold of, but, in consequence of the unfavourable manner in which it was grasped, it escaped from their hold three or four inch. Examination of the diseased struc-ture, after the limb was removed, fully times on reaching the mouth of the wound, previous to its extraction. The stone was of large size, flat, and of an oval figure, weighing upwards of two ounces and a half. The operation was completed in six minutes, and the patient put to bed; a short time afterwards it was ascertained that secondary homorrhage had occurred; this, however, was easily subdued by pressure, though not till about 16 ounces of blood had been lost. Ordered to take,

Tineture of opium, 30 drops.

7., Ifas slept well during the night; pulse 90; tongue moist; no pain or tenderness of the abdomen.

8. Took a dose of house medicine, which has operated several times, and produced healthy evacuations.

9. Tongue moist; pulse 82; complainsof

NO. Take on, rather run; tongue wind, or the but moist; beweld open; no just, or the deriese of the ubdomes. Not alept quite so well hist night, just, upon the whole, spipears to be going of remarkably well. The patient upon whim Mr. Tyrrell open

rated on the 20th ult., is now almost con-

valescent.

### EPILEPSY.

### (Emms Wagman-continued from page 638, . No. 285.)

Feb. 11. Had one slight fit at 4, A.M., and a severe one at 2, P.M.; complains of pain in the stomach, Cafter taking milk; pulse 108, compressible. Powdered vale-rian root, half a drachm, with camphor mixture every six hours. Dry diet.

12. Slight fit, 6, A.M.; no headach; periectly free from pain.

15. Has continued free from pain, but had a fit this morning; pulse 100, small.

Had a fit yeaterday, and one to-day, but comparatively slight; bowels regular, and general health improved.

21. Had two fits.

March 10. The patient still continues in the Hospital, and has occasional returns of fits; but the attacks are feeble, and conti-

She is now taking two grains of ammoniated copper three times a-day, which is being gradually increased. The bowels are kept open, and tastar emetic continent has been subbed into the nape of the neck.

# HOPITAL DE LA CHARITE.

CASE OF OSCITERATED ILIAC VEIR, WHERE CINCULATION WAS CARRIED OF BY COL-LATERAL BRANCHES.

her 15th or 15th year, she had been subject with unleashing pus; the cellular tissue sures swelling of the left legt, and had, in consecution to the continuous the property was infiltrated quence, been obliged to avoid all considerable with purulent matter, and concertions of exertion, especially continued walking. Havious the continuous suppersance; the sthry was been first prepassely, affected with underse of though from compression. The district was both legs, but especially of the left; after daily was faith almost traited divisor the swelling of the right leg disappersance; and that of the left diminished, but traited the walking of the right leg disappersance; and that of the left diminished, but traited into the walking of the state of the left diminished, but the state of the left diminished, but the state of the left diminished, but the state of the left diminished was the left diminished with the state of the left diminished with the state of the left diminished was the left diminished with the left diminished with the left diminished was the left diminished with the left diminished was the left diminish health had since this period been very good, till about five months previous to her admission, when she had, without my apparent cause, been affected with a violate park in C. B., a still shout 21 years of age, then the best hip and know, which had labely her come so excruciating that she was wantly her come so excruciating that she was wantly her the Boyle and Robe. Although the

1

10. Pulse 88, rather full , tongue white, | deprived of the use of the limb. On examination, the left hip was found swelled, covered with various veins, and very tender on pressure, the whole limb was almost two inches shorter than that of the other side, the steater trochauter was much higher than usual, and stimewhat drawn forward; the . knee was very painful. A outlous circumstance was remarked with respect to the venous circulation; a very large vein was seen running from the left crural vein over the abdomen towards the navel, where it turned round, and having descended on the other side of the abdomen, was inserted into the right crural vein; it had a very tortuous course, and at one place divided into three branches, which, however, soon remited. When the patient was standing upright, it stialned an extraordinary size, almost equal to that of the little finger; according to her statement, it had not been developed until the hip be-gan to be affected; the blood circulated from the left to the right side, as was ascertained by pressure on the vessel. The patient, whose general health had suffered much within the last two months, died about a fortnight after her admission; on examination the left external iliao sein was obliterated for about four inches below its junction with the internal ilian; and surbue a much shorter period than at the time | rounded by a cancerous mass, closely adherof admission; her bowels are regular, and ing to its parities, which were changed into general health tolerably good. some degree, to partike of the curcinomatous degeneration. The internal iliac vein and its principal branches were also oblite-rated, and involved in the cancerous tissue. Near the insertion of the vena saphena, the crural vein being enlarged, gave origin to a branch which formed the communication with the crural vein of the other side, as has been described above ; besides it, a amaller rein went in a more transverse direction from the left to the right coural vein. The disease by which the obliteration of the iliso win had been produced, seemed to originate C. B., wtat. 61, admitted on the 22d of July, from the bone, the concave surface of which on account of diseased hip, stated that from was, to a large extent, denuded, and covered her 15th or 16th year, she had been subject with unlessibly pus; the cellular tissue sur-to swelling of the left leg; and had, in come-

Sugar S

had haver menstruated, ahe haddeen in the the alarm, on account of its extreme sensi-continual enjoyment of good health, until bility; the larynx is raised, and the epiglottis her eighteenth year, when she begin to feel is accurately and spismodically placed over a constant pain in the left lumber region, the glottis, which entirely prevents the dewhich gradually increasing, at last became so intolcrable, us to preclude almost any exertion. Two months before her admission an abscess had formed over the left anterior and superior spins ilei, from which, when opened in the hospital, a large quantity of thick, healthy pus was discharged. This was followed by no alleviation; the pain continued, profuse suppuration ensued from the wound, hectic fever succeded and the patient eventually died, after suffering a long time. On examination one of the lumbar vertebras wasfound carious, communicating by a fiftulous passage with the abscess; the iliacus and pacas muscles were for the greater part destroyed and changed into a reddish pulp, the crista ilei was at its anterior part denuded and carious; the upper portion of the thighbone, particularly at the trochanter minor, was surrounded by a large quantity of purulent matter; the espeule of the joint was eroded at its anterior surface, and the head of the thighbone exhibited traces of incipient caries. The uterus was nearly as large as in the sixth mouth of pregnaucy; and being opened, a membranaceous sac of considerable atrength was found adherent to its inner surface, and containing about four ounces of yellowiell-grey pus. The external surface of this sac was covered with a remi-putrid matter; its internal lining had the appearance of a mucous membrane; and communicated neither with the neck of the uterus nor the fallopian tubes; its posterior part only exhibited some ulcerations leading into the softened substance of the uterus. The fallopian tubes were very simil, and no communication could be found between their cavity and that of the uterus; the overles presented some corpora lutes and evident signs of previous inflammation.—

Journ. Habdoniad.

DEATH PROM DROWNING.

To the Editor of The Lander.

feet of you think the following worthy a place in your valuable publication, an insertion will oblige

Cours, Aco. W. Derron.

scent of any extraneous substance on the seen of any extraneous sustained in the person's respiting; consequently the water passes over it, and down into the atomach. The conclusions which may be drawn then, are, 1st, That if water be found in the brunchis, the person had agt best immersed during life (provided decomposition has not taken place); if found in the stomach, that immersion had taken place driving life, are immersion had taken place during life, pro-vided, also, decomposition had not occurred. March 2d, 1829.

REAMINATIONS AT REUBARS MALL.

To the Editor of THE LANCET.

SIR,-Amongst the numerous difficulties which present themselves to the medical student in the acquirement of his professional knowledge, there is one in particular to which I wish to direct your attention. Every one, I think, will allow, that pre-viously to attending lectures, the rudi-ments, at least, of the different sciences should be well understood. In order to sequire these fundamental principles, medical authors must, of course, be consulted. Now, as the pens of these gentlemen are for ever at work, and as they all discover some grand desideration in the works of their predeces-sors, it is no easy matter to select from such a horas pocus, a clear and concise system. Thomson's Conspectus affords, I think, the most comprehensive view of the Materia Medica; but here, after he has given the Linnean name; he wanders into a hebyrinth of classes, orders, and natural orders, which I strongly suspect he himself does not understand, inasmuch as he is not unirequently incorrect in his terms. Now, Sir, I should esteem it a favour, if you or one of your mumercus correspondents would inform me, through the medium of your valuable journal, whether this long rigmarole of Linnson classes, orders, &c., is actually necessary for the satisfaction of the dis ladies of Rhuborb Hall, or whether the Linnman name i sufficient without further pressible. I shall also feel obliged, if you or they would point out at the same time, (as far as possibly can be done,) some undeviating course for the I believe it it is not the well discontinued, that, on immercial of the body walks with the continue and surgery, the knowledge of which during life, this beyond does not die in our ties in so essentially necessary to the welfare of during life, this beyond does not die in our ties as our ties in so essentially necessary to the welfare of during life, this beating down into the account of the most of these few which we have been supposed by an interest of these contents of those other branches of most cone and surgery, the knowledge of which that, on immercially subject to the supposed of the beat of those other branches of most cone and surgery, the knowledge of which that, on immercially subject to the supposed of the beat subject to the subject to the supposed of the subject to the subje attainment of those other branches of medi-

### OBITUARY-MR. MARTINEAU.

## To the Editor of THE LANCET.

-On the 1st of January, in this year, died, Philip Meadows Martinesu, Laq., aged 76, the most successful lithotomist that ever lived. As it has not been recorded in any the Medical Journals, and as Mr. Martineau belonged to the class of the profession styled GENERAL PRACTITIONERS, I do not know where his obituary can be so well inserted as in the pages of your Journal.

Having been indebted to him at the com-

mencement of my professional studies, for many opportunities & sequiring surgical knowledge, I shall feel obliged by your inserting the enclosed paragraph from the

Norfolk Chronicle.

I am, Sir, yours, &c., W. SIMPRON. Hammersmith, March 3d, 1829.

"We cannot insert in our obituary a re-cord of the death of Philip Meadows Martineau, Esq., without feeling that a tributary mark of respect is due to the memory of one, who, by a long series of unremitting professional attention to the surgical depart ment of a noble institution in this city, has founded the strongest claim upon public enforce payment for their loss of time. gratitude. Mr. Martineau was one of the This circumstance, we do not heaitate to first surgeons to the Norfolk and Norwich Hospital from its erection in 1772, and that charity continued to have the henefit of his pupil whom he suspects has had no share talent and skill metil within a few months of whatever in the transaction. The Oyater is his decesse. Pre-eminently successful as an operator, and most intimately acquainted with the theory of his profession, Mr. Murtinesa's name has not been confined to the comparative small sphere of practice in this district, but is celebrated in every part of England and throughout Europe, and may be said to rank with the highest of the same faculty. By the exertion of such men, the character of our hospital has been raised to that of the first class of surgical practice out of the hietropolis, particularly in cases of lithetomy, a branch of study to which Mr. Martineau had early directed the vigour of his mind with such distinguished success. To the esteem of the members of his own profession he united the respect of all classes by the general courteonsness of his manners, and he may truly be said to die universally regretted.

Mr. M. P. Moyle—Mr. Liston—Mr. Pewtress—J. B. It is probable, that a hospital capable of

containing at least 200 heds, will be erected on part of the foundation of the London University, in the course of the ensuing mmer.

We did not insert, or take any notice, of the letters sent to us by Mr. Liston's namesake, because we regarded them as a weak attempt at a hoax. Can the man get twelve of his pupils to assert on their honour that the lecture, or at least, that the substance of the lecture on aneurism, was not

delivered by him?
"G. P." The index to the contents of each Number has been omitted on the gorapper, in order to expedite the hour of publication ; and it has been omitted in the last page, because we are of opinion, that the pace can be occupied more beneficially to the reader, and because, as there is a very copious index to each volume at the end of every six months, we consider that an index

to each Number is not required.
"Truth and Equity." The letter signed thus, cannot be inserted until it is suthen-

ticated

Medical men, "when summoned to give evidence before coroner's juries" caunct suy, in a disgrace to our law.

Air. W. H. Thomas is deceived. The

stale and offensive.

"E.X." will find two notices of the disturbances at the Theatre of St. Bartholomew's, in the body of the work. It does not appear to us that the pupils are so much to blame. If the physicians, sur-geons, and lecturers, were all of them punctual to their appointed hours, we have to doubt that the pupils would be punctual also. The physicians and surgeons seld m reach the hospital at the prescribed time, and the lecturers often detain the students in the theatre, for twenty or thirty minutes beyond the hour. A student cannot listen to an important lecture with advantage to h self, beyond one hour ; and no lecturer; as a general rule, is justified in exceeding that

Ensaying.
In the report of the Landau Medical So-clety, for Staroh 2nd, which appeared in our TO CORRESPONDENTS.

TO CORRESPONDENTS.

To communications have been received from the absence of the copy, after an action of the copy, action

oc. I.]

LONDON, SATURDAY, MARCH 21.

## LECTURES

ON THE

DISEASES OF WOMEN AND CHILDREN.

DELIVERED AT GUY'S HOSPITAL BY

DR. BLUNDELL.

LECTURE XX.

Of Encysted Accumulation and Dropey of the Overy.

As water may accumulate in the peritoneum, so also it sometimes collects in the ovarian vesicles-those amall vesicles with which the ovary is filled, and which constitute the eggs of the human species. At first these vesicles contain but little fluid; only a few drops, or drachma, or ounces; but the disease proceeding, at length pluts, and quarts, and gallous, and larger measures, may accumulate, and the overy may become of a size enormously large. To the late Mr. Cox, a sectious and very diligent inquirer, and a great loss to surgery, we are all of us indebted for the obstetric curiosity here shown you, consisting of overy, capable of containing several pailfuls, if I may be allowed to use a homely measure. In several crats the accumulation may take some few ounces only, while the th proclaims many gallons. It revel further, that where this droney consists of an accumulation of water in several cycle, it sometimes happy ns iliet the cycle are in communication will other, so that the water flows out of the the into the other. The into Mr. Cline used to per diche rest at the same time; although, when the fluctuation is obscure,

but this is the only case which it has been my lot to witness, for in many-cysted own-rian dropey, it far more frequently happens -in nine cases out ten at least, and, probahly, in larger proportion—that the cells are not in communication with each other, the tapping of one cyst producing a pertial relief merely. Further, in ovarian dropsy, the inner surface is not always equable, but is, we are told, now and then covered with those excrescences which have, by Burns, been compared to the cotyledons in the uteriof the ruminating animals; and I would the father notice this in giving you the morbid anatomy of the disease, because we have been advised to excite the adhesive inflammation, so as to occasion a cohesion of the sides of the cysts to each other, and these irregularities must throw in our way an impediment to such a practice. In the anatomy of ovarian dropsy, it is important, too, to recollect, that the cysts very considerably in the thickness of their sides; and sometimes we find them no thicker than a piece of brown paper, and sometimes, as when scirrhus concurs with dropsy, their thickness may equal or exceed that of the hand, a peculiarity of structure which must mate-

When the enlargement of the overy is cystic, there may be real variety in the nature and consistency of its contents, which may be fluid, viscid, or firm, like water, treacle, or conserve-a difference of no small importance in relation to the place, and in all the cysts pretty equally, as operation of tapping. Nor ought yes to in, the preparation here exhibited; or the be led away with a notice that, in the distinguish where seated in one eyet only as first tapping, the accountation will be the preparation of the property o watery, becoming more viscid as these inp-pings are repeated; for, in more than one instance, I have myself found viscus in overies, which have never been tapped at all; nor is the occurrence by any means infre-quent. Add to this, that, in many-cysted enlargements, there may be much difference in the consistency of the contents of the different receptacles in the same overy, nor, with the exclusion of tapping, do I know of mits the guiser. Expanse, one came uses or with the antiquent of implicit the consistency of the chart of this act, obserting any diagnostic by which the consistency of the chart, if you implied one of the cysts in this monadulation may be determined, excepting these of the parts, you would, of cases that which is taken from factuation; for

sistency, when the undulation is found to be that the affection is a dropsy of the overy, lively and distinct. Where a woman has pure, or ossistant with scircus, Rapid been tapped frequently under this disease, growth, when it consum, is an excellent I strongly suspect that extensive adhesions diagnostic; for though alow growth is no to the parts adjacent will be by no means or train disproof of encysted accumulation, infrequent; but if the disease have been we may be almost certain that the ovary is unattended with much inflammation, it does onlarged from dropsy, exirthed-dropsy, corrixiny sometimes happen that the adhermatically sometimes happen that the adhermatically sometimes are very slight, one kind a short carried from the provided accumulation of sions of the enlarged overy are very slight, one kind a short carried to the growth have taken so that the whole mass may be taken away. The immense overy here shown, probably the largest preserved in any museum, setting eside its healthy connexton with the side of the pelvis, was bound to the adjacent parts by one adhesion only, a part not bigger than may fall down between the vagina and the two of my fingers, and which could have rectum. In these cases symptoms similar to been easily out, through the whole of the those before enumerated may be produced; being perfectly detached. Now, when any of you hereafter are dissecting the hydropic ovary, I would recommend you, in a view to extirpation, to observe how far the adhesions are of frequent occurrence; and where they do occur, whether they are ciroumscribed, or of extensive kind, and what are the symptoms which precede or accom-pany them, and which indicate their existence. In dropsy of the overy, too, let it be remembered, that the disease is not althe overy itself, or in the uterus; the combination of scirrhus and dropsy, in the same overy, being by no means uncommon; add to which, that when the overy on one side is affected with dropsy, the overy on the other side may be affected with dropsy too. Character.—When a woman labours under

she has been ill for months or years together; and you examine the abdomen, and find that it fluctuates—if the cysts be thick, obscurely—if thin, as distinctly as in ascites, or a dropey of the uterus, or an accumulation of water in the bladder, and therefore you should be on your guard. Further. On making inquiry, you learn that the tumour is lying more on one side of the pelvis then the other (a great charso-teristic of the disease); and unless, indeed, and then, indeed not uncommonly, the sur-face of the cyst is tuberose, as in the prepa-ration here exhibited. Now, on examina-

we must not hastily infer that the contents domen, and that it fluctuates more or less of the swelling are not aquaous, we may distinctly and has been somewhat rapid in agicly conclude that they are of this conjuits growth, there can be but little doubt one kind ar another, if the growth have taken place in the course of a few months.

Again. When patients labour under ovarian dropsy of earlier formation, the whole overy not being bigger than a child's head, as in the case of scirrhus, the tumour enormous overy, excepting these two parts and, on examining with care, you find a being perfectly detached. Now, when any swelling which fills the pelvis, with the vagina in front, and the rectum behind, and a certain character of fluctuation obvious enough, if the ovary be thin; so that there are three characteristics by which the rectovaginal dropsy of the ovary may be known: a tumour within the cavity of the pelvis, with the vagina in front, and the rectum posteriorly; a fluctuation more or less palpable, and an assemblage of symptoms more numerous in some cases, of smaller number in ways simple; with overian dropsy, scirrhus others, but most of them referrible to irrita-may be combined, whether this be seated in tion, obstruction, and compression of the viscera within the pelvis.

In overien dropsy, of earlier formation, however, the enlarged overy generally lies above the brim, and there, in the ilian fosse, to the right or left, it may usually be found forming a tumour, not inaptly compared to the fotal head, of tuberose surdropsy of the overy, of longer standing and face, or equable. A dropsy of this kind it of greater size, she tells you, perhaps, that may not be so easy to distinguish as the preceding, as the fluctuation may not be de-monstrable through the abdominal coverings. Nothing, however, is easier, than to ascertain that the overy is enlarged, and if at the end of a few months there be a great increment of bulk, we may be pretty certain that the enlargement is from effusion, whether watery, viscid, puriform, or of other character; for, as before observed, there is much variety here.

Where there is a dropsy of the overy, the timour be large enough to fill the whole the free that health is not infree the inferior and middle, rather that the period of the disease; the wolline or earlier the inferior and middle, rather that the period of the disease; the wolline superior, part of the abdomen; and now becoming much refused in the latter peand then, indeed not uncommonly, the surprised and suffering much from cashaxia. In some cases, the quantity of the urine se-creted may be considerably diminished, tion, if you find an abdominal tumour of though a pretty free secretion is by no means tuberous surface, or even of surface round uncommins. Nor is it to be forgotten, that and equable, or if you find that the tumour in depuy of the overy, as in searthes, there inclines to the one or other side of the the impy be an edemadous swelling of the bigs,

into a belief that the woman labours under ensures of the common kind. The colons seems to be the result of pressure on the vessels above, and this is, perhaps, the reason why one side awells more than the other, namely, that side on which the tu-mour is principally seated. Women once tapped, often fill rapidly afterwards, but the first growth of overien dropsy occupies very different periods, varying from months to years, for I have reason to believe, that large collections of water may take place in the course of a few months only, and, in the latter case, the general health is more likely to suffer.

Treatment.—The treatment of this disease may be divided, 1 think, into three kinds, that which is proper in the way of palliating the affection; that, again, which is proper, with a view of radically curing the disease; and that which is required, if, indeed, any be required, where the cure of the disease is taking place apontaneously, for such cures do now and then occur. In medicine, I believe, you have no effectual means of pallisting these encyated accumulations, and, in general, those may do best, who atruggle least. The dropsy of the ovary cannot be cured, in the general, by diuretica, cathartics, emetics, mercurial action, or the like; and, therefore, you ought to be very cautious how you have recourse to any of these means, at least with violence, lest you should leave the patient in a worse condition than you found her. I will not venture to say you are not justifiable in making gentle attempts with these remedies, but experience shows, that from these medicines so little good is to be obtained, that, in attempts like these, the constitution ought not to be injured. The most effectual means of palliating the disease is by tapping, and, in the ordinary modes of practice, even this is to be delayed as long as may be, for if a woman is once tapped, she often fills very rapidly again; it may be years before she requires the first tapping, but she may require to be tapped the second time, in the course of a few days or weeks, or, at the most, of a few months, so that if e operate injudiciously, we are making when the performing this operation of tapping where, it seems, from the large bulk of the tritions; to be absolutely necessary, I would reach the because of the cares to be careful to know whether the women is pregvareiul to know whether the women is preg-ment, and whether the tumour srice from the retention the retention of trige; for great scandel, if I may be allowed the expression, has arisen to our profession, from neglecting inqui-ries of this kind. Distended bladder has a mistaken for everien droppy; ney, the

or of one leg more than the other; and care | man has been prognant, and, in dropsy of must be taken that this do not deceive you the ovum, more especially; and it does not follow, because you have once tapped a woman for ovarian dropsy, that, therefore, a se-cond time the operation is to be performed, without prayiously inquiring whether the uterus or the bladder be full; for when the second tapping is proposed, the supposed ovarian dropsy may, in reality, be an enlargement of the womb or bladder: be on your guard, therefore. In all cases where circumstances lead you to suspect that there may be an accumulation of water in the bladder, a catheter introduced, with cautions formerly given, will give the diagnos-tic; and, in every metance, when the uterus is auspected, let a careful examination be instituted by the vagina. You should remember, also, where you are thinking of the operation of tapping the overy, that the water is sometimes collected in several cysts, as in the preparations on the table, and that those cyats are not always, nor, indeed, generally, in communication with each other; these cysts, whether communicating or separate, are more especially to be looked for, provided the tumour in the abdomen have a tuberose surface, as in the preparation here exhibited. Hydatida too, may, I believe, form in the ovary, but the accident is rare; and hence when, from the form of the tumour, many cyats are suspected, it may be proper to mention to the friends, though not to the patient herself, that there is a chance of your not being able to empty the overy completely, so that disappointment may be prevented

I have already observed to you, that in many cases where the overy is hydropic, the cyst may be very thin, and tapped as easily as the common integament; but, further, when going to perform this operation, remember, that sometimes the front of the ovary is thick, and that if you do not push the instrument far enough, on withdrawing the trocar, you are surprised to find that not a drop of water is coming away, and this though you know the case to be dropsical; whereas if the trooar is pushed further, the water will flow, and readily enough; cases of this kind are not, on the whole, very uncommon, and they not only occasion more difficulty in tapping, but there is the more risk of a dangerous inflammation, provided the instrument is pushed through a good deal of diseased substance. All this should be well weighed before you operate; indeed, in these cases of schirro-dropay, it may, I suspect, be better not to operate at all. When a woman has been tapped often, it is said that, after every operation, the fluid which issues may become thicker and thicker; thick as seap suds, thick as treacle, or of denser consistency than this; but though uteres itself has been tapped, when the wo- this may be true, you are not to suppose

these thickenings occur; for, as before observed, the contents of the overy may be viscid from the very first, and this becomes very probable, provided you find that the fluctuation, is very obscure. I remember once seeing a woman in the East of the town, labouring under a dropsy of this kind, for which tapping was recommended. On seeing this woman, I told the friends that the contents of the overy were probably viscid; for, though the growth had been rapid, the fluctuation was obscure; nor did I repret this cautionary opinion, for when the overy was tapped, there came away enough to show that encysted accumulation existed; but still the discharge was sparing, viscid, and the tumour remained unreduced. Mr. Abernethy afterwards saw this case, when the urgency of the distention led the attendant to operate again, with as little benefit as before; on observing this, Mr. Abetnethy prudently dissuaded from further attempts, observing, as I was informed, that it would not do to go on boring holes in the belly, agnosco hominem, and ulti-mately the patient died. When you are going to tup, let it be further remembered that, after all your best care, inflammation of the cyst may occur, slight, or in that degree which may carry off the patient.

The late Mr. Chevalier once had occasion to tap an overy containing seventeen gallons; in this case it was thought proper to proceed with caution, and the water was drawn off, not all at once, for this sudden collapse would have been dangerous, but at three or four different times, yet notwithstanding the prudent manner in which the operator proceeded, extensive inflammation of the cyst ensued, and the woman died hectic, at the end of a few weeks, with one or two gallons of puriform matter in the cyat. It is remarkable that no inflammatory tenderness accompanied this attack. When a woman is tapped, she may also sink in a few days from symptoms of exhaustion,—symptoms very similar to those arising from floodings, or cholera morbus. And this, I suppose, more frequently happens when the overy fills again very rapidly, say in the course of a few weeks; instances of which I have my-Some women sink in this manner after the first tapping, or thus many sink gradually after they have been tapped some five or aix times, which may, per-haps, be an average number; in a few rare cases they may live to be tapped much oftener, and, indeed, there are cases which constitution seems to suffer by the poisonous action. In suffice, the poisonous action. In suffice, the constitution seems to suffer but the poisonous action. In suffice plants seemed to be the least susceptible of wary little, and where the woman may be the susceptible and the poisonous action. In suffice, the juice tapped a surprising number of times, very cased to flow from the lower parts, with great quantities of finis being taken away, were affected by the poison, while, in the

that it is only after repeated tappings that | and the general health and spirits flagging but little in consequence. A lady was tap by Portal, eight-and-twenty times; and in a case related by Ford, the patient was tapped forty-nine times, 2549 pints being taken from her; by the late Mr. Martinesu of Norwich, a woman was tapped eighty times, and from her thirty hogsheads were extracted. For a reference to these cases I am indebted to an excellent and laborious obstetric writer, I mean Burns. Although women do live now and then to undergo these frequent tappings, and other instances have been communicated to me, yet they more generally sink; and hence, in ordinary practice, the longer the first tapping can be delayed the better, for there is nothing more unwise than to ground your general practice upon the exception to the rule, though the error is not infrequently committed. Make the best of it, and tapping, after all, is but an unsatisfactory sort of remedy; dangerous in scirrho-dropsy-of partial relief in dropsy with many cysts—of no effect when the encysted material is viscid—obnoxious to infismmations - adhesions - suppurations -exhaustions - repetitions - and death, even in cases the most favourable; and the more I have seen of this operation, the more I have felt inclined to whisper to myself, when the aurgeon has taken up his instrument-"I wish he could do something better."

# FOREIGN DEPARTMENT.

EFFECT OF PRUBBIC ACID ON PLANTS. By M. R. GOSPPERT.

THE experiments of M. Macaire-Prierep, the results of which we detailed in No. 289 are, for the most part, confirmed by those of M. Goeppert, of which the following is a short account.

Plants, with their roots immersed in a solution of prussic scid, (five parts to 400 of distilled water,) died in a shorter or longer period, the maximum of which was five days, (Senecio vulgeris.) and the minimum six hours (Funaria surrelata). In all plants the stalk became disciploured, contracted, and, at last, abrunk up; the affect on the leaves was rather slow, and first, manifested itself in the velts, which be-

this difference being evidently not pro-eight o'clock, the patient was seized with duced by the chemical action of the acid, shivering, followed by heat and profuse (as was ascertained by mixing some acid perspiration; at the same time, the headwith the juice,) the author infers that it depended on its destructive influence on the contractility of the lactiferous vessels. The vapours of prussic soid were found to be as deleterious as the solution; in either case, the poisonous action was not communicated from the leaves to other parts, athough the poison being applied to the the light, and the conjuncture violently inroots, the rest of the plant was always
more or less rapidly affected. The leaves fined to the right side, having lasted for
of those plants which contain prussic acid, about three hours terminated in profess
affaurel, &c., being submitted to the action secretion of tears, after which the patient
of hydrogyanic vapours, died as quickly as was perfectly well for the rest of the day. those of other plants; a small quantity of powdered laurel leaves, or hitter elmands, was sufficient to kill branches detached from the same trees, while no effect was observed to take place, if branches, recently separated from these trees, were brought into contact even with the most delicate plants. As to the means by which such a volatile aubstance as prussic acid is retained in the living plants, though emitted almost immedistely after their death, we are perfectly ignorant of them. From some of M. Goeppert's experiments, it appears that eleva-tion of temperature increases the action of the prussic acid; in no case was it found possible to restore the plants which had once exhibited signs of being poisoned: the carbonate of ammonia was often employed as an antidote, but without success. From chemical analysis of the poisoned plants, it appeared that the prussic soid was directly absorbed, and all parts of the plants seemed to contain nearly the same quantity of it; on carefully dissecting them, it was found that the cells were shrunk and contracted, and their green colour completely destroyed, while the spiral vessels had undergone no alteration whatever. This explains the circumstance of enonocotyledonous being less affected than dicotyledonous plants, the former containing more spiral vessels and cellular tissue than the latter .- Annales des Scienc, Natur.

INTERMITTENT OPETHALMIA CURED BY THE SULPHATE OF QUININE.

This case is related by Dr. Heuter, of Marburg. A labourer, about 68 years of age, of a rebest and plethoric constitution. was, in August last, affected with a slight broachitis, which was followed by coryse and violent headach over the right frontal sions; at first, the pain was but alight; and as it never lasted for more than a few

upper, it continued to escape as before; intermittent character; every morning, at sch became more violent and throbbing, and though, at first, confined to the right half of the forehead, gradually extended over the right side of the face, the akin of which became swelled, and covered with an eryaipelatous redness; the right eye was extremely painful, and incapable of bearing General and local bleeding, as well as diaphoretics, emollient poultices, &c., having, for a long time, been employed without any effect, and the periodical affection of the eye becoming still more intense, the sulphate of quinine was, at your, and during the intermission; after a few doses, lent, and by continuing its use for a few weeks, the patient was perfectly cured,-Journ. von Graefe.

VOLUMINOUS VARICOCELE;

Successfully treated by Tying the Spermatic Arteries

Nicol. Rigneri, a native of Greece, of a robust constitution, had enjoyed good health up to his fifteenth year, when he observed a tumour forming on the left side of the acrotum, which gradually increased, and at last attained such a size, as almost entirely to prevent him from walking. Several surgoons had been consulted, who recommended absolute reat and cold lotions ; but, as the tumour continued to enlarge, he applied, in October last, to M. Amusat. Fifteen years had then elapsed since the first appearance of the tumour, which had now be-come of the size of a child's head, and, although free from pain, and unaccompanied by any general constitutional disturbance, rendered almost every movement so difficult, that the patient was anxious to have it removed by an operation. The nature of the enlargement having been clearly as-certained, M. Amusat resolved not to remove the testicle, but to place a ligature round the spermatic artery of the affected side. The incision through the skin having been made, as in the operation for inguine hernia, M. Amusat experienced considerable difficulty in laying bare the artery, which was closely covered, and surrounded hours in the morning, hardly prevented him by the enlarged voins; but he at last suc-from continuing less work; but it gradually seeded, and fied all the arteries going to the because many intense, and of an appearently testiale; the wound was aimply dressed.

Shortly after the operation, inflammatory symptoms, and, on the following day, a conaiderable edemetous swelling of the scrotum enued; but, after copious venesec-tion, and under the application of hot famentations, these symptoms subsided; and, on the fifth day, the wound presented a healthy suppurating surface. On the creaing of the same day, however, as abscess formed on the left side of the scrotum, ad, when opened, discharged a large quantity of very fetid, purulent, and gangrenous matter; a great portion of the scrotum became eventually gangrenous, but, fortunately, the desp-seated parts were not affected, and the large ulcer, resulting from the mor-tification of the skin and cellular tissue, was at last completely healed. The wound of the operation was cicatrised on the eightteenth day after it; the ligatures having come away a few days before. At the time of the report, (on the fist of February,) the patient was perfectly cured, except that the left testicle had become atrophic; the tortuous chords.-La Clinique,

## TELLOW PEYER AT SIBRALTAR.

This formidable epidemy has at last ceased to rage; and, and since the 16th of January, it has been deemed unnecessary to enforce any longer the quarantine, and the other saamounts to 5,270, to which, it appears, no t entered in the official accounts; 1412 of the above number were soldiers, and amongst them the mortality was 1 to 3.41; monget other patients, it was only 1 to 4.15; the absolute number of deaths was 1658.

M. Chervin, whose researches on the nature of yellow fever have been given in a former number of THE LANCEY, was ant by the Académia Royale de Médecine of Paris to Gibralter, in order to observe the epidemy. In his last communication to the Apadémie, ha deplayes the disease at Gibraltar to be identical with the yellow fever of the West Indies; and asserts, that the most scrupulous investigations he made, during his stay at Gibraltar, with respect to the contagonity or non-contagonity of the disease, have only contributed to confirm his former opinion on the aubject. M. Chervin was accompanied by M. Louis, who, soon after his arrival at Gibraltar, had a slight attack of the disease, from which he recevered within a short time. As soon as the official report of MM. Charvin and Louis has been laid before the Académia Royale, an extract of it shall be given to our readON THE

EXPORTATION OF DEAD BODIES FROM IRRLAND TO ENGLAND AND

SCOTLAND.

To the Editor of THE LANCET.

Dank Stn.—Had space permitted me, I intended to have concluded a late communication with a few observations on the exportation of dead bodies from Ireland to Great Britain and Scotland; a subject, I assure you, of equal, if not of greater, importance to the interests of the medical schools of Dublin, than the repeal of ray old, or the enactment of any new, law, for the regulating of supplies for anatomical pursuits. This novel branch of Irish commerce, for such it may be designated, without any intention to exaggerate, has recenty increased to such an alarming extent, that its evils are deeply felt, and its extinction anxiously desired by the medical profession, and the whole population of Dubliu. spermatic veius were changed into hard and Notwithstanding the injurious consequences already resulting from this traffic, for which the word nuisance affords but a faint definition, I confess I approach its discussion with diffidence, and for two obvious reasons. In the first place, it is impossible to consider this topic fully, without a disclosure of details, of which, perhaps, it were better that the public, impressed with its present feelany longer the quarantine, and the other sa-nitary measures. The number of patients nately, the audy of our profession imposes who were affected with the yellow faver, on us the necessity of having recourse to measures for its attainment, the divulgence less than 1300 must be added, who were of which is calculated not only to awaken a still stronger sentimental hostility to our pursuits, but also to enable society to average the violation of its prejudices, by defeating those means which are essential to acquiring a knowlege of an indispensable art. In reforming, therefore, the abuse of these objectionable measures, it atrikes me that care, if possible, should be taken to avoid this twofold inconvenience; and thet, in raising the veil of a system for the repair of its machinery, we do not impredently ax-pose those parts of it which might subject the whole to popular destruction. In the second place, I am aware that any extrempt on my part to prevent this practice, may na-turnly subject me, perhaps, to the odium of men in other places, who, in an irritable simile, might liken me to one who, having an abundance of provision, officiously steps forward to deprive a garrison in distress of the means of subsistence. I admit the force of this pathetic argument; and, as an admirer, at least, of solenos, I should regret being in any minner instrumental to the curtailment of its spreading illumination. No lag, however, either kunna er divine, with which I happen to be sequented, or-

a question of convenience between two parties, where one of them possesses the power of accommodating himself, even at the expense of the other, the moral duty in such a esse has been long since defined by Cicero, in his illustration of the two men in danger of drowning on one plank, the stronger of whom he advises to save himself, though his companion should sink. I would, therefore, justify my interference on the selfish grounds of expediency, crested by those evils that, I shall hereafter show, arise out of this custom, so inimical to the welfare of the anatomical schools of Dublin, which, to me, are nationally of paramount consideration; for though " I respect Cosar, I love Rome still more."

Such are the reasons which would have induced me to decline the discussion of this theme, if they had not been opposed by others more cogent and convincing. To the abolition of the usage on its own merits, an objection has been started which deserves some attention, and it is this :- That the exportation of dead bodies is precisely as justifiable as the exportation of dead or live bullocks; or, in short, of any other commodity which Ireland imports into England or Scotland. To adding this novel item of dead bodies to the "day notes" of our c stom houses, if honestly obtained in the way of business, there appears, at first sight, indeed, no valid objection as an abstract proposition. A very convenient precedent, too, for this argument, is found in the conduct of the proprietors of the schools, who are well known to purchase dead bodies, and to retail them to their pupils at a considerable profit. The great advantage, also, accruing to science, from an export trade of this description, has been adduced as an additional ground for its toleration. I am willing to allow the weight of these and all other reasons which have been sevenced in favour of the commercial disposal of the dead; but the decision of the question in his manner, appears to me to be one of those infortunate examples of false reasoning, in wich the utility of a measure is judged of wants the sching of a measure in pages of the price, instead of its general, consequences. Exporting dead bodies would, no doubt, be an excellent arrangement, if its good effects, alone, such be secured without its evils. It should, however, he recollected, that the exhumation of bedies, and the sale of them by the proprietors of schools, which are assumed as a sufficient sonotion for the export traffic, are by all, system. It is, consequently, unfair to view on this small east, considered great evils; a circumstance which I deem it une-clearly to prove, as I have never met with features but the one common to both, vis., one copylish cancel not to believe it. Admit value gives and money proceived.

If fee experision of this kind, and what

dains that we should love our neighbour will be the general result? Simply a multi-better than ourselves, and when it becomes piloation of these evils to an indefinite extent. For the supply of the Dubin schools at present, a few abandoned characters are competent. Allow the exporting project free scope, and you increase, to an unlimited amount, the number of those dissolute men, to the manifest danger of society, by familiarising their minds with scenes and actions which exercise the werst moral influence on the human heart. The local evils of this; moral deterioration of character are now, in a great messure, kept within safe bounds; the resurrectionists are checked by the vigi-lance of a respondible order of men, to whom, as servants, they are amenable for their conduct ; but in the export trade, no such salutary control could be exercised over them, the parties concerned residing at a distance of several hundred miles. A new race of resurrection men would undoubtedly be created by such an arrangement, without any respectable body to watch their conduct. The home and foreign branches of this species of commerce differ in this important respect, that the former is conducted under the inspection of moral and educated men; the latter would fall into the hands of a band of ruffisa speculators, who might indulge their dangerous propensities without fear of punishment or detection. Were the trade, indeed, conducted by philosophers, as one might suppose that the advocates of it intended or thought it would be, from their it intended or thought it would be, from their unsaspicious opinions, there would be very little ground for such apprehensions; but, carried on by its present agents, or by per-sons of their description, (and by such mon certainly would it be transacted, for, as acciety is at present constituted, no reputable character would embark in it,) the worst consequences, I fear, might be justly acti-cipated. Not the least injurious of those consequences would be the lowering of the medical prefession in the eyes of the public, who would inevitably confound the cultivator of science with the apolistor of the grave, the "receivet" being, prover-bially, "as had as the thief." If circum-stances, therefore, render the extension and the sale of bodies necessary in a given place. I think the exigencies of that particuiar place should be the measure of the evils of the system ; and that it is too m to expect that any people would permit the extension of these evils for the accommodation of the inhabitants of another country, who would thus have all the advantages, without any of the inconveniences, of such a system. It is, consequently, unfair to view this question as a mere mercantile transac-tion, from which it differs is all essential

sion of this question, and of the arguments mander, I forbest at present to state; as advanced in favour of the system, I shall (despicable as this other mercunary Scotch-proceed to describe the asture of this traffic as conducted in Doblin; its permicions strument of making himself and his crew the effects, and the means which should be adopted for its total extinction.

Auterior to the introduction of steam navigation into the Irish Channel, I am not aware that this traffic was practised to any considerable extent. The facility of con-veyance by stems reseals—the vast increase of medical pupilisin these countries of late— the expense and scarcity of subjects in England and Scotland-and the abundance and cheapness of them in Dublin ; all these concurring circumstances pointed out the exportation of bodies from this city as a lucrative speculation. But whatever may have been its origin, it is now reduced into a regular system; and if we may judge of the quantity of bodies which reach their destination, by the number of those which are intercepted on their passage, the amount exported must be beyond credulity, for there scarcely passed a week during the present medical session, in which the quays present medical sousion, in which disgust-of Dublin did not witness some disgusting disclosures of this description. principal character concerned in the business, and who enjoys the well-carned infamy of its invention, is a Mr. Wilson Rue, a Scotchman, I believe, by birth, and, as it would appear from his worse than Simoniacal pursuits, one also by disposition, a member of the London College, " one of his Majesty's half-pay surgeons, and a resident of Irishhati-pay surgeons, and a reasons or three town, a small merine village, about three quarters of a mile from Dublin, and most happily situated for sunggling and body matching. By the sid of bribery, this carchast allocations aborehant has seduced out of the surgeon of the surg ployment of some of the proprietors of our his study, which would be otherwise abun-sistemical schools, a band of resurrection dant. It is highly injurious to the interests men, whom he personally accompanies in their incursions on every church-yard in the vicinity of the city; and makes up for any accidental deficiency of plunder, by purchasing bodies from the servants of the private teachers, which, by engagement, should be delivered into their respective establish-ments, in which some of these men are paid weekly throughout the whole year. For the reception of this partly-pilfered and paid-fox prey, he has had a succession of depôts, until a cargo ia completed, or a convenient mode of conveyance has offered, which he has generally found in one of the steam-boats on the Ghagow station, the captain of which is well known to chare in the diagraceful profits of this traffic. The name of this Sach are a few of the positive rule of this well known to chare in the diagraceful profits of this traffic. The name of this Sach are a few of the positive rule of this well on the find the profits of the species of the profits of the profit generally found in one of the steam-boats - on the Glasgow station, the captain of which

which might he urged against the discus- | vessel, and of its accommodating comvictims of popular indiguation. From the reckless manner in which the miscreant Rae conducts this business, both is securing and disposing of his plunder, the indignation against anatomical pursuits has ex-tended through all ranks of society in Dublin. So perfectly indifferent is he to every other consideration, except the gain of his infamous avocation, that he and his men leave the graves which they have robbed, open; and have the audicity to send fleir plunder down to the vessels at noonday. scarcity of subjects, at an advanced price, a general alarm in the public mind, and a guard to protect deceased friends, by all who can afford it, are the consequences of this indiscriminate invasion, and injudicious disposal, of the dead. Before the existence of this execrable trade in Dublin, exhumation was attended by few or none of these disagreable circumstances. Every attention was paid to conducting it with deceney and secrecy; public prejudice was rarely offended by exposure of the dead; subjects in abundance were to be obtained, according to size, at from ten shillings to a pound; but since the wholessle vampire, Rae, embarked in the trade, all these facts have been reversed.

From this short account of the practice, any unprejudiced person will see, I conceive, sufficient reasons for its abolition. It raises the price of subjects on the native student, who is certainly entitled to the ac-cidental advantages conferred by his local-ity. It oftentimes already inconveniences him, by randering scarce those materials of of the anatomical schools of Dublin, by abstracting from them the support of their reputation, if not their very existence. It excites so strong a prejudice against dissection, by the frequent disclosures to which it is secresory, that I have no doubt but the public will take such precautions as, in time, may render this mode of obtaining subjects abortive. It will create a new class of despendes, whose uncontrolled pursuits offer at once an inducement and an indemnity for the perpetration of the worst of crimes. It is, in itself, a deteatable

pears, indeed, but poorly calculated to di-minish the inconveniences in which it ori-business, until the misoresst saw in ergy ginated, and for which it is proposed as a ston an enemy, and, at every corner, remedy. No bodies, for instance, exported faction of his loudisoms identify. I from Dublin, allowing for the unavoidable means of this kind should be taken as delays of conveyance and procuring them, can possibly reach Edinburgh or London earlier than a fortnight or three weeks after death, unless, indeed, they are murdered here per contract, and served up "hot and hot" to the teachers of those two cities, as they were to that eminent anatomist, physiologist, and pathologist, Dr. Knox! Bodies kept for such a length of time, and submitted to the influence of high temperature the hold of a steam-vessel, must surely be fitter for interment on their arrival in these places, than for the purposes of anatomy. But in whatever atate they reach these cities, the recent disclosures at Edinburgh prove, that exportation is no remedy for the deficiency of subjects in that city. The existence, therefore, of this traffic is not justified even by the accomplishment of its own objects. The scheme, in fact, is an inversion of the rule which should be observed in the case; for, to all unsophisticated mortals, it would seem a more rational proceeding for the living to go to the dead, than for the dead to march for the convenience of the living. It would surely be better in this case for " Mishomet to go to the mountain, than the mountain to move to Mahomet." By such a common-sense view of the matter, Scotch or English students might dissect in Dublin at one-tenth of the expense which they have to pay for putrid carcasses at home.

It only remains to add a few words on the means of preventing this traffic, which has hitherto baffled the exertions of the profession in Dublin. The prevention of the practice is certainly a matter of some difficulty; for, as the law now stands, the propristors of the schools would, undoubtedly, become the victims of their own prosecu-tions, should they undertake to punish the individuals engaged in this diagusting traffic. A consciousness of these consequences has deterred the teachers of Dublin from actively opposing the system, but they should no longer be intimidated by such approhensions. Even the impartiality of justice will make some distinction between the cases of the marcenary robber of the graye, and the cultivator of science. Meetings of the lecturers of the public and rivate schools of the city should, therefore, e held; and resolutions, expressive of

means of this kind should be taken in stimulate society to diagorge itself of this foul mounter: the speech of this foul monster; the apprehended injury of expo-sure would soon die away with the removal of this walking nuisance, upon whom the punishment imposed by Mezentius on the soldiers of Ænses should be inflicted, by coupling him to one of his own corses, and parading him through the streets, until his carcaes and its companion were amalgamated by putrefaction. It is idle to talk of moderation with such a fellow: he who violates the best feelings of society, and preys on the remains of all that is degreat to it, should experience no mercy at its hands. This gentleman, half-pay resurrectioniat has not the plea of poverty or of ignorance to excuse his damning pursuits; he hee voluntarily descended from a respectable profession, to units himself with the very dregs of vice; converted the sources of competency into the means of indulging in the excesses of dissipation, or of gratifying the still more disgraceful love of lucre, by speculating in a detestable traffic; thus bringing to the aid of the reckless, impulses of crime, ignorance, and penury, the often-times injurious assistance of wealth, educa-tion, and an enlightened intellect. No measures ought to be kept with such a compound of dangerous qualities, who counts his profits by the echoes of the tomb; converts the lamp of science into a dark lantern, for the more effectual direction of his guilty pursuits among the dead; and dis-graces its temple by the invention of a new and detestable apecies of acryitude. Should such a character be tolerated as the menial, sutler, or purveyor, even of the loathsome materials out of which the splendid struc-ture of our science, ascenda? Ought not a ture of our science ascenda? Ought not a portion of the glorious and beneficent light of that science to be reflected back on its sources, if not to ennoble the humility of its origin, at least to save its meanness from the contamination of crime? \*\* . .

Sincerely yours, ERINAMEIA.

P.S.—Since the preceding observations were written, which you may perhaps publish, though unfit to meet the public eye, being thrown together in a hurry, I have learned that this Mr. Rue has been committed to Newgate, for want of bail, by one of the their horror, and explanatory of the nature police magistrates, on a charge of her of these proceedings, be adopted. Thase interred, and in his possession, dead bodies for resolutions, special be published in every exportation. The intended early, for which newspaper in Deblin, and asconded by he has been just committed, was packed in placeted in all parts of the town, stating the a planeforte case, and brought, in the negment, haunts, residence, and personal applications.

respectably dressed female, who, it is pre-might have weighed a pound. General ex-sumed, was no other than the wife of this gorgement of all the vessels which ramify secondrel, whom he employs in these odieus avocations. The two facts of his being unable to procure ball, even to a triding smouth, and the employment of his wife in this disgusting traffic, are more than sufficient to justify any severity I have used to-wards the ruffian, and the case which I have made out for the ejection of this, and every such succeeding, wretch who may embark in this trade, out of this city.

Dublin, March 14, 1829.

CASES OF INTERMITTENT PEVER, IN WHICH BLEEDING WAS EMPLOYED IN THE COLD

By JOHN MACKINTOSH, M.D., Lecturer on the Practice of Physic, &c., in Edinburgh,

(Continued from page 493.)

Case 13.—Stay in the hospital from the 2d July to the 4th in the evening.

Prançois Pompei, at. 19, was seized, on the 1st July, 1822, with an accession of fever, in consequence of a sudden chill which he experienced on entering a cool grotto when his body was covered with sweat. He was brought to the hospital on the 2d July, at six o'clock in the evening. Before he arrived he had a considerable epistaxis. He was in the following state:—Profession come, eyes widely opened, directed to the right, fixed; expression besotted; general immobility; decubitus on the back; insensibility of the extremities; when pinched they were quite flexible. He did not answer the questions which were put to him; the direction of the eyes did not change, even when one approached him; he manifested pain when his atomach was compressed; akin barning hot; a white odematous swelling of the face. His parents said that this tumefaction had come on since the disease, for previously he had rather a thin face. This access continued until Wednesday morning, the third July; he then took an ounce and a half of bark.

4th July, Thursday morning. The paroxyter returned, at the commencement of which he could still give answers to the questions put to him, but the come went on increasing, and with it all the symptoms above described. The pulse was strong, vibrating, full, beating 84; the same direction of the eyes to the right, the same im-mobility of these organs, and of the extremities; respiration short; eight leeches to the ears. Died at ten o'clock in the even-

upon the convolutions; the brain, still covered by the dura mater, gave a feeling which made as believe that there was a fluid in the interior, nevertheless there was only a little serosity in the ventricles; the substance of the brain was of the natural colour. All the intestinal tube, without any exception, presented, on opening the belly, a red appearance, which was owing to a general injection of all the vessels, even in their smallest ramifications. It would be difficult to inject so perfectly the vessels either of the intestines or of the mesentery, as they were in this body. The intestinal tube, although a little transparent, was penetrated with this congestion throughout its whole thickness; every thing indicated the first stage of a violent inflammation, that is to say, of a sanguineous congestion.

Case 15 .- Stay in the hospital from the 23d August to the 24th in the morning.

Thomas Adami, set. 20, was brought to the hospital on the 23d August, 1822. He was delirious; they were obliged to secure him. After mid-day the delirium subsided. A profound and intense come succeeded; the pulse strong, hard, 85; the extremities were flexible, but motionless; decubitus upon the back; pupils immoveable; fea-tures awollen, and intensely hot; general insensibility. Body covered with a clammy awest. In the evening the respiration was more hurried, and very much embarrassed; pulse not to be felt; froth was discharged from the mouth; he was insensible even when his skin was pinched. Died at one o'clock in the morning.

Dissection, eleven hours after death .- Gensral inflammation of the srachnoid, of which the very smallest vessels were injected; no serosity; the cortical substance was of a deep red, compared with that of a subject dead from a shivering fever, (la fièvre sigide,) which we shall notice by-and-by, &cc. &co.

Case 16 .- Stay in the hospital from 23d July to 25th.

Antoine Turisane, set. 12, of a good constitution, was brought to the hospital on the 23d July, 1832, at four o'clock in she afternoon. He was in the following state:— Commencement of stuper, his suswers are slow, and not quite correct; the questions put to him made him discontented and unhappy; agitation; he turns himself on all skin hot and dry. (Bled to eight ounces; lavement; tissue.) In the evening increase of stupor, in consequence of the accession Reserving.—Several ounces of blood flowed from the nose in the dead-room; in cutting open, pupils contracted and immoveshie; the scalp, more blood escaped; the whole the fore-arms bent upon the erms; no pain on pressing the belly. Sinapisms to the | dering the night, vomiting, and had a

24th July, in the moraing. Continuation of coma; pulse 124; head intensely hot; faxion of the fore arms; it is impossible to depress the inferior jaw; bled at the feet to eight ounces. In the evening, remission of the ferer and of the conveisive symptoms ; skin slightly moist. It was neces sary to pinch his nose to make him swallow jij of bark.

25th, in the morning. Return of the fever, and the flexion of the forearms: continuation of the stupor; does not reply to legs, that of the arms sensible; head intensely hot; decubitus on the back; eyes open. Boiling water applied twice to the feet; the patient did not feel it very acutely, Pediluvium during six minutes; snow applied to the head; the pulse fell to 82. Return of intelligence; he swallowed voluntarily the bark; but a little afterwards, violent agitation of all the body came on: the inferior extremities, which from the commencement were cold, were neither heated by the bath, nor inflamed by the application of boiling water and sinapisms. Of the four ounces of bark, which they made him take, he vomited more than two; neither could be retain the bark injections which were exhibited. He remained in this state till six o'clock in the evening; the coma returned, and he died at seven o'clock.

Dissection. - A very vivid injection of all the arachnoid; between its folds there was a membrane produced by the coagulation of effused blood; much serum between the convolutions, and at the base of the cranium; the cortical substance very red; the stomach natural; the small intestines contained a prodigious collection of worms; the inflammation was sufficiently intense in this part; the colon was contracted, its walls very thick, and the internal membrane much inflamed, of a dark-red colour.

Case 30.—Stay in the hospital from the \$1st till the evening of \$2d of September.

Joseph Maoloney, est. about 60, came to Joseph macking, wit about 60, cane to the hospital on the first Sept. 1893; he had been sick for five days. His answers were so confused that it was impossible to find out what had been his previous state, further than that he said he had vomited some bitter stuff; that he was tormented by thirst; that he had anfiered great distress, and had pains in the epigastrium. In the evening, tongue day, vividly red round the edges; constipation, nauses without vomiting, heat natural over the extremities and the thorax; a beroisg heat in the epigastrium; anguish; plained continually; his most common posi-severe pain in the stomach under pressure; tion was on the left side, with the thighs pulse small, frequent; lavement of barley bent on the belly. He understood what

stool

22d, in the morning. Pulse more expanded; the ideas still confused; diminution of agitation ; heat natural every where ; tengue dry, thirst. Some treatment, About half-past nine o'clock, he had vomited the tisane, with muous, bile, and several lumbrici. About half-past eleven o'clock, atupidity, pelus in the enignstrium increased. At three o'clock P.M. implicating pain of belly; pulse small, frequent; extremities cold, and bathed in cold, clammy perspiration; inferior extremities bent up to the questions; insensibility of the skin of the belly. Bled from the arm; died in half an hour afterwards.

Direction.-Injection of the vessels which ramify upon the convolutions of the brain; substance of the brain presented an infinite number of small drops of blood; three or four cunces of water at the base of the cranium; lungs natural; crepitating. In the belly there were fifteen or sixteen ounces of dark blood, running like oil; spleen runtured at its inferior part, not by a fissure, as in the other cases, but presenting an opening the size of a dollar, out of which came a dark and putrilaginous substance; it was impossible to raise the spleen without breaking it, it was so diffluent; it separated in the hand into two portions, of which one, when placed on the table, became flattened like jelly, and the other portion remained attached to the diaphragm, which they were obliged to cut out to expose the spleen completely; it was not much increased in volume. The stomach was of a reddish brown, in the greatest part of its extent; inflammation of all the rest of the intestinal tube; ross coloured within ; bladder natural; liver gorged with blood.

Case S8 .- Mulignant, shivering, intermittent fever. Stay in the hospital from the evening of the 29th to the evening of the 30th July. Autopsy; arachuitis; ea-

teritis; splenitis; gastritis; pericarditis. Angelo Galetti, et. 18, of a good constitution, was brought to the hospital on the evening of the 29th July. The patients who were near him said, that during the night he complained continually of sharp pains in the belly. Took an ounce of back; the whole of the body was as cold as ice.

30. Eight a.m. Legs, thighs, foresrms, arms, cheeks of an icy coldness; the belly, chest, and forehead were of rather a lower temperature than other parts of the body; pulse insensible at the wrists; I could feel it but very feebly in the crural arteries, it beat 100; the patient trembled and comwater, gum water, fomentations to the belly; questions were put to him, but not suffi-

half-past nine.

Examination three hours after death .- The small intestines, slightly distended with gas, were externally of a purplish red. The internal membrane was of the same colour, so that the violent injection of which they were the seat, had existed throughout the whole thickness of the substance of the intestine. This injection was recent. Inflammation of the upper half of the choum. The whole of the great intestine was white externally; on being opened, it presented an inflammation, the violence of which was greater towards the rectum, where the mucous mem-brane was so intensely inflamed, that some blood had been effused, which, mixing with the muous, formed a thick coating, which adhered to the whole of its surface. The colour of all the interior of the colon, and especially of the rectum, was of a lively, intense red; in a word, the most violent degree of inflammation that can exist without disorganisation. The stomach was pale; after being washed, it presented, near the pyloric extremity, so infinity of little depressions, from half a line to a line in diameter, and some of which contained, in their bottom, a small spot of blood, which was easily removed. The folds of the he is as if benumbed, and in a torpid state. mucous membrane were, besides, nearer each other, and more numerous than ordinary. The mucous coat itself was thickened; the liver was healthy; the apleen large, and pretty hard, but of a redness of the less of wine. Slight adhesions of the right lung; the same between the whole surface of the heart and pericardium; they were easily destroyed. Injection of the arachnoid, engorgement of the vessels which ramify on the convolutions, and of those which compose the choroid plexus.

Case 39 .- Malignant, shivering, intermittent fever. Stay in the hospital from the 19th to the morning of the 24th August. Autopey ; arachnitis, gastro-enteritis, aple-

Vincent Crescenzi, set. 60, of a thin but healthy habit of body, fell sick on the 19th August, 1822. He was attacked with fever, which set in with shiverings, followed by extreme heat, pain in the head and belly, vomiting of bilious matter. During the night, the peroxysm terminated in aweating. He was brought to the hospital of St. Esprit on the 19th August, 1822. The fever returned in the in the evening; the stomach was painful on although not so cold as the limbs. pressure; the patient experienced a great . Evening. Same state; he was not sensi-heat in the inside; anxiety; depressed ble of the coldness of his legs; but could ed to the bones of the face; the colour of was warmer than himself; more viole

ciently well to give proper answers; he the face was natural, the expression dull .-never entered into any detail, and died at Half an ounce of bark on the decline of the paroxysm.

Evening. Decline of the symptoms; skin wet, with a cold clammy awest; pulse small, frequent; general shivering; pain at the epigastrium; tongue red, but moist; no thirst. Half en ounce of bark.

Night. The skin remains moist and cool. The patient has vomited the bark

20th August, morning. No fever; disappearance of the pain in the belty; quiet, aspect tranquil. Towards mid-day, return of the fever, preceded by rigours, and so-companied by heat greater than on the previous evening; the extremities remain cold; the skin was covered with livid spots. Saline draught, barley water.

Evening. Handa and legs wet, with a cold clammy sweat; the fit began to decline. One ounce of bark, which he

vomited.

21st morning. Generally calm, no fever, but the extremities continue cold. Epigastric symptoms a little marked; still small and frequent; towards mid-day return of the fever, always preceded by rigours; exacerbation of the preceding symptoms. The cold continues in the extremities, the patient is not sensible of it; One ounce of bark to take at night.

22d morning. Skin less cold, but not yet at its natural warmth; pulse small and frequent; clammy sweat on the whole surface of the body; expression dull. Two ounces

of bark.

Towards ten o'clock. Return of another paroxysm; pulse insensible at the wrist, 140 at the crural artery. Icy coldness of the extremities; the abdomen is flat, empty. and resting on the vertebral column; pain in the atomach, excessive aufferings; agitation; the patient, who has never lost his senses, is in a state of torpor, so that he can scarcely answer questions; colour of fuce natural. Twelve leeches to the spigastrium, blister to the arms; eight ounces of bark to take in the night, which he vomited

23. Remission well marked. Towards nine o'clock, return of coldness, like that of marble; pulse almost imperceptible, 146. Pain of stomach more argent; post suffering; anxiety; eyes hollow. The cold which had at first only attacked the extremities, had now reached the shoulders, and was extending towards the base of the skull. The head cool; the thorax and abmorning, preceded likewise by shiverings, skull. The head cool; the thorax and ab-and accompanied by the same symptoms as domen were below natural temperature,

countenance, the features were as if flatten- distinguish, when touched, that the person

pain in the stomach; he lies supine. Cup-membranes, and administering the accels ping glasses applied to the opigastrium, cornutum will, in almost every case, subsinspisms to the feet, blister to the thighs, due hamorrhage before labour. pine grains of the sulphate of quinine, which he has not vomited. During the night, in-crease of all the symptoms. Dead. He was sensible to the last moment, which was about three in the morning. Eight hours after death the body was stiff, the limbs hard, as if they had been frozen, the belly hollow. The temperature of the sir was above 20° Resumur.

Dissection.—Slight injection of the arcchnoid; engorgement of the vessels which ramify upon the convolutions; an effusion of vellowish serum between the foldings of the arachnoid; cerebrum and cerebellum, natural; heart and lungs healthy. Stomach grey externally, and contracted. Inner sur-face of a bright red, deeper still towards the pylorus. Foldings of the mucous mem-brane better marked than ususl. Small intestines grey externally, and contracted. In-ternally their reduces was brighter than that of the abdominal muscles, which afforded us a point of comparison. To give an idea of this inflammation, the colour of the large intestines could be compared to the many they would receive, were they soaked in from that time till six o'clock on the longer they would receive, were they soaked in from that time till six o'clock on the longer they would receive, where they soaked in from that time till six o'clock on the longer that became considerably exhausted, and the rectum; became considerably exhausted, and the intestines could be compared to that which liver healthy; spleen of a middling consistence, between the state of degenera-tion and health. This inflammation could be compared only to that of the 50th case.

Sdly. That though many women, in spite

of the caution and efforts of the accoucheur, will always have hemorrhage after labour, the administration of this medicine before

the sammistration of this sections exceed below will generally prevent it.

Case 1—Mrs. N., a stoot, healthy woman, requested my attendance. This was the sixth time of her freiginary. In her two first lebours, she had been attended by another medical man, who delivered her with the forceps. In the three following labours I had recourse to the same instrument, and, in every instance, I imagine the difficulty to have arisen less from the narrowness of the pelvis than the preternatural size of the head of the child. I saw her at about twelve o'clock in the day. I found the on uteri dilated to about the size of a shilling, the membranes protruding, and the psins natural, which slowly, but progressively, increased. At ten o'clock, P.M., the labour had considerably advanced, and the head was gradually descending into the pelvis; the membranes were ruptured, and the child remained wedged in the pelvis from that time till six o'clock on the followpsins less violent, and I thought, from the existing circumstances, that it was time to carsing oreunatees, that was time deliver her. I administered the "secale cornutam," one scruple, in powder, with some warm milk; in thirty minutes the child was expelled; the after-birth came away, and both did well.

CASE 2 .- Mr. ---, on the 21st October, at seven A.M., requested me to visit his wife immediately, as the nurse considered her to be in extreme danger. On visiting her, I found her sitting on a chair, supported by two women, to all appearance dead; coun-tenance pale, extremities cold, and no pul-sation distinguishable at the wrist. I immediately caused her to be laid on the bed, and found the os uteri very little dilated. She had felt a slight pain previous to the commencement of the fooding, just sufficient to show that the labour had commenced. I ruptured the membranes, and administered a scruple of the powdered secale cornutum in a little warm milk, as before, and this I find to he the most effica-cious made of administering it. As the case appeared almost hopeless, and it was im-possible to turn the child, I sent for a neighbouring practitiones, who immediately at-tended. As the first dose had produced a little contraction, sufficient to suppress hemorrhage, it was thought advisable to repest 2d. That when the placeuts is not at-

ON THE USE OF SECALE CORNUTUM, IN DIF-FIGULT LABOURS AND UTERINE HAMOR-RHAGE.

### By JOHN KIMBELL, Esq., Surgeon.

No medicine has yet been discovered that will, in my opinion, be found more certain in its action, or more beneficial to the community, then the " secale cornutum;" if administered in proper cases, and at proper times. My experience of its beneficial effects has thoroughly convinced me of its great utility in the most important and disagreeable cases of midwifery, and I am induced to publish the results of my observation and experience in this widely circulated Journal, through the medium of which I first became acquainted with the properties of this invaluable medicine. The cases I have to adduce will, I think, fully prove the truth of the following propositions :-1st. That it will generally supersede the

ky of using the vectis, or forceps. shed over the os uteri, and there is a pre- labour advanced; but the constitution had disposition is the sterus to act, rupturingt he suffered so much, that there was little power gives her in small quantities, frequently repeated, and cold applied to the abdomen. At ten, P.M., she complained of pain; the dead child was expelled; the placenta came away, and the mother gradually recovered.

Case 3.—In this case the patient was a healthy woman, whom I had attended in five labours, all of which were followed by slarming hemorrhage. I arrived at the house at five, P.M., July 6; the labour appeared going on well; pains natural, and becoming strong. I ruptured the membranes, and administered a scruple of the secale comutum. The child was expelled in twenty-five minutes; the placenta immediately followed, and no flooding ensued. The patient experienced no inconvenience, and the child did well.

These, Sir, are a few out of the numerous cases which I have met with. If I have ever been disappointed, the failure is to be attributed rather to myself, than to the medicine; for I consider it to be certain in its action, unless the patient has not been properly prepared, or the oil which it contains has been absorbed by remaining too long in the paper in which it has been enveloped. If there is a disposition in the uterus to act, and there is pressure on the os uteri, and the membranes are ruptured, the increase of action is certain, but if, on the contrary, the pains are apeamodic, and the membranes en-tire, no effect whatever is produced.

It has been alleged by many, that the secale cornutum is by no means certain in its effects, and that though in many cases they have been astonished by its efficacy, in others it has produced no alteration whatever. This, however, I attribute to one of the two causes shove-mentioned.

In the first case I have related, I am of opinion that the secale cornutum superseded the use of the forceps, and I will venture to say that it will, very generally, have the same salutary effect. With regard to the second case, it may, perhaps, be objected that rupturing the membranes, and evacuating the liquor amnii, might have contracted the uterus round the child, so as to suppress the hemorrhage. But the slight labour pains which were present, were materially in-creased by the secale cornutum, which, indeed, was the only medicine that could have saved the patient, for the constitution was so much exhausted by the discharge, that there was nothing left for it to act upon; but when nourishment had been given, and the system roused, two or three pains terminated the labour.

The last case touds to prove, not only that the secale corrutum administered before labour, will prevent hamorrhage after, but also that no unpleasant inconveniences will of the ergot of rye, two accupies to for enums. The contraction, increased by the cunces of water, half to be taken immed

left for it to act upon. Menrishment was use of the medicine, is so continued and so severe, as frequently to expel the child and placents at one pain; and the action lasts so long (even for hours after labour, if not counteracted by opium), as to preclude the possibility of hemorrhage. It may, perhaps, e said, that the incresse of action produced by the medicine, will be attended with conderable danger, either from the rupture of the uterus, or the laceration of the perineum. With respect to the first objection, the walls of the uterus are so thick, that rupture is a case of very rare occurrence; and even should the pelvis be small, and the head large, the effect produced by the medicine may be easily counterected by a doses of opium. As to the second, even in cases where the external parts are so rigid as scarcely to admit one finger; in a few minutes, the perineum appears to participate in the predisposition of the uterus, and gives way in a most extraordinary manner. I always administer the secule cornutum in powder, one scruple in warm milk; and though opium very speedily puts a stop to its action, it would, I think, be highly impredent to administer it where the pelvis is small, or where there is a preternatural presentation.

There is one thing I wish to observe. In the regular and continual action which is so remarkable after the administration of the secale cornutum (and when, in addition, the regular periodical labour pains are increas-ed), the placents is sometimes retained, and will greatly embarrass the accoucheur. In these cases opium may be administered, and the uterus with soon expel it. Hamorrhage,

in this case, cannot possibly ensue. Knowle, Warwickshire.

ON THE USE OF ERGOT OF RYE IN RETENTION OF THE PLACENTA AFTER ABORTION.

Bu MORGAN D. NUCERT, M.D.

Tun patient, a woman of weak, spare habit, mtst. 35, in the fourth month of her pregnancy, had a fausse couche, in consequence of an accident. On the morning after the exrange ensued, which was checked by cold applications to the abdomen, and did not recur till she attempted to walk on the third day following; from which period it continued at intervals to the fifteenth day, when the hamorrhage was considerably sugmented. In the evening of this day I was first consulted, and prescribed a dose of laudanum (sixty drops,) which for a time relieved the symptom; but on the following morning the humorrhage returned with increased violence. I then ordered an infusion ately, and the remainder at the expiration Sincerely thanking you for your great of an hour, if necessary. In about twenty kindness to me while under your care, beminutes after taking the first portion she falt lieve me very truly yours. strong uterine pains, which lasted nearly half an hour, and were followed by the ex-pulsion, to use her own words " of a false conception;" from that time she has had no return of the hemorrhage, and is now in good bealth.

Cork, 15th January, 1829.

#### QUACKERY.

## To the Editor of THE LANCET.

STR,-Allow me, in common fairness and justice to myself, to request your attention to-the following explanation, in reply to an article signed "M. D.," from Plymouth. The late Mr. G-K-, alluded to in that letter, became a patient of mine, at a mo-ment when every hope of his recovery was declared to have been given up, as you may perceive from his letter to me as follows:-

"Sir,-Although you cannot give me at present any hopes of cure, I am auxious to place myself under your care, exonerating you, at the same time, from any blame in case of a failure, as the faculty bay for some time given me up, my lungs being in a tuberculated state.

I am, Sir, &c. G-- K--."

This most amisble young man's life was considerably prolonged by my mode of treatment, and his father has acknowledged the fact in his letters to me. After he had been under my care for some time, I entertained strong hopes of his ultimate recovery; but from his having remained out for several hours on a very wet day, he caught a severe cold, attended with inflammation. Disrrhoa succeeded, the progress of which I arrested, and I had him in my house, not as an exhibition of my skill or success, but as a matter of personal convenience to himself, while r the influence of his recent disorder. While under my care, he expressed an anxious wish to visit his family, and undertook the journey home in the most severe weather, directly contrary to my advice, and that of his mother. He promised to return in a few days, and, on his arrival in Plymouth, he wrote to me the following letter:"My dear Sir,-I arrived here with less

fatigue than I expected; but in case any thing unfortunate should occur, I think it my duty to declare, that the journey was undertaken without your advice, you not considering me perfectly cured. You will, therefore, be perfectly exonerated from any consequences.

Does your correspondent, M.D., mean to say that actual infallibility should distinguish my system in every case of the hundreds which come before me ? Does he suppose that I should withstand the sernest entrestics of the friends of my patients, while any chance of life remained?

As to M.D's ungentiemenlike remarks about Mr. K. having been invited to my house as a guest, at a time when the diarrho was so severe that he could not venture home, surely he can attach nothing criminal to this mark of my attention and regard to a young gentleman whose amiable qualities obtained for him the kind wishes of all who knew him. Let M. D., if he be a man of honour or courage, show his unjustifiable attack on me to Major K., the father of the deceased gentleman, and let that honourable and grateful man tell my defamer, that since the death of his beloved son, he has written a letter full of gratitude and kindness, and acknowledges in it that his son had expressed to the last "his obligation to me for my attentions, and that every thing that could be done had been done for him." I want no I want no favour from M. D.; all I seek for in the plain atatement of facts, and I cheerfully and fearleasly challenge the impartial, and honour-able investigation of the public and the faculty. I am, Sir, . Your obedient servant,

JOHN ST. JOHN LONG. 41, Harley-street, March 11, 1829.

Mr. John St. John Long, should not write thus while he talks of "my mode of treatment," and while he keeps that treatment a profound secret. Had Mr. St. John Long any means of curing consumption, he would not hesitate to make it known. Concealment in such cases is a bad feature, and, to the well informed, a sufficient proof of HUMBUO .- ED. L.

#### REMEDY FOR CHILBLAINS.

## To the Editor of THE LANCET.

Siz,-Being severely afflicted with skilbeing, and saving had recourse to the va-rious remedies generally recommended, without benefit, I made a trial of the tine-ture of iodine. It answered my fullest expectations, for after two or three appli-cations to the affected parts, it restored them to thir natural state. As your Journal is widely circulated among the community at large, will you have the goodness to give publicity to this communication.

I am, yours, &c. HENRY DAY.

"FATALITY IN LITHOTOMY.

To the Editor of THE LANCET.

Sta,—Having lately seen an account stating that M. Viceans di Kern, Surgeon to the Emperor of Austria, has operated \$34 times in lithotomy, and with such succeas, that only thirty-one individuals sunk under the operation, and Sir James Scarlett\* having stated in the case of Cooper v. Wakley, that the average number of failures in England was two out of every fifteen cases, I beg to state that the late Professor Dease, of Dublin, has performed the operation above one hundred times, and never failed in a single instance. This fact is well known to all the surgical faculty of Dublin. 1 am, Sir,

Your obedient servant, MEDICUS.

MEDICAL ASSISTANTS.

To the Editor of THE LANCET.

Sta,-Erewhile you had writers who advocated the cause of medical assistants, but they, alas! have retired into the shades, wanting principle, apirit, and energy, to enable them to prosecute a slightly arduous task. It is much cause of regret, that such writers sprang forth; for, having but au ephemeral existence, they served only to strengthen the hands of those who monopolise the profits of what is called " a liberal profession." Medical assistants, hereabouts, are nearly on a par with journeymen tailors, having, for their salary, 30l. to 35l. per annum, whilst they are worth ? or 800%. year to their employers. I know of some assistants in this neighbourhood, whose earnings for their employers are from 7 to 8001. a year, and yet their employers have the audscity, the baseness, and meanness, to offer them 304 each for their services. for hops, and for which they presented him This is downright oppression, Sir, and we with their silver medal. I can attest as to earnessly sak what are we to do? We long its proving an excellent accordancum in for your speedy success in the cause of this respect; for, about the year 1820, medical reform, we laud your endeavours, when hops were at an exceedingly high for your speedy success in the cause of medical reform, we laud your endeavours, and acknowledge our obligations to you. If I were not trespassing upon your pages, I would say more, but I know the value of your columns, and therefore lay saids my pan, after having merely called your atten-

tion to the subject, hoping, nevertheless, that my humble statement may rouse the energies of some of my fellows, with whom I will gladly co-operate, for the purpose of raising to a more worthy and respectable grade, that persecuted but useful class of beings, the English medical assistants. I am. Sir.

Your humble servant, A MEDICAL ASSISTANT, AND CONSTANT READER. The Potteries, Feb. 27, 1829.

We continue to receive a great number of letters on the distressed and degraded condition of Medical Assistants. The writers all complain bitterly of the wretched manner in which their services are rewarded; but no adequate remedy for this evil (for it is an evil, and a very great one,) has, so far as we can perceive, been yet suggested. The subject is one of great difficulty; and, for ourselves, we know not how to treat it, so as either to do justice, or to give satisfaction. The supply evidently exceeds the demand. A correspondent, (" Disciple of Esculapius,") suggests that Medical Assistants should hold a public meeting, in order that their grievances may be fairly and fully discussed.

SUBSTITUTE FOR HOPS.

To the Editor of THE LANCET.

SIR,-In THE LANCET, No. 287, (Feb. 28, 1829,) it is stated that Mr. Yosy made a communication to the Medico-Botanical Society, respecting the use of the common buck bean, or marsh trefoil, as a substitute price, I prepared a considerable quantity of extract from the plant, of which I seld a great doal.

If 1 be correct in my remembrance, a small pill box full, containing nearly two drachma, was considered equal to one pound of hops. What tends, in some degree, to establish the approval of the article in the process of brewing is, that they were private householders only who purchased it.

I am, Sir,

Your obedient servent,

L. Towns.

March 10, 1829.

Our correspondent should recollect that Sir James Scarlett', calculation referred to the fatality in the practice of a " Necey's surgery" at Guy's Hospital; and we think the worthy knight was rather under than over the mark. Mr. Lawrence has lost but two patients out of fifty, and Mr. Green has been nearly as successful,-Ep. L.

# THE LANCET.

London, Saturday, March 21, 1829.

Mr. WARBURTON has obtained leave to bring in a Bill to legalise and regulate the supply of subjects for anatomical dissection. and his motion received, as we had anticipated, the unqualified support of Mr. PERL We observed last week that, as the Edinbuggh murders had occurred since the Home Secretary expressed doubts as to the practicability of devising a legislative remedy, for the evils of which the medical profession has so long complained, the Right Hon. Gentleman would no doubt see sufficient cause for changing his opinion, and be ready to acknowledge that the time was arrived when dissection must either be put down altogether, or be permitted to be practised under such legislative provisions as might ensure the safety, if they could not be wholly reconciled with the feelings or prejudices, of the community. With respect to the first branch of the alternative, namely, the appression of the practice of d'asection, Mr. Pres declared that .-

"He considered it an unnecessary waste of the time of the House to use arguments for the purpose of showing that there existed a necessity for the promotion of the science of anatomy. This was a point which he conceived to be unquestionable, and, if such a necessity existed, it followed that the want of bodies to accomplish the objects of teaching anatomy must be supplied. At the present moment the laws did not permit that want to be supplied. At the present moment the laws did not permit that want to be supplied from any legitimate source, and the consequence was, that the professors of anatomy were compelled to procure a supply from parantage who carried on their traffic amidst the most outrageous violations of accomp; of the finest and most powerful feelings of human nature, and oftentimes by the perpetration of the foulest crimes."

These are undeniable truths, but they are truths which have been week after week, and menth after month, pressed upon the attention of the Government, during the last five years, and it is to to regretted

that the necessity of applying some ramedy to the evil has not been acknowledged, until the Government has been awakened to a sense of its own sealeness by the discovery of the dreadful attestites committed at Edinburgh. That the Edinburgh marders have wrought a decided change in the opinions of Mr. Park regarding this subject, and that they have, as we anticipated, secomplished for the anatomical question, what the Clare election has effected for the Catholic question, may be inferred, we think, from the following passage in the Right Hon. Secretary's Speech:—

"After the experience—the more than melancholy experience they had obtained of the asture of the crimes to which the high price of bodies gave rise, he would ask, whether it had not become absolutely necessary that something should be done for the security of the public, and for the preservation of those feelings which he was inclined to treat with the highest respect? Something, it was acknowledged, must be done, and it appeared to him that nothing had yet been devised which seemed less objectionable in principle than the measure proposed by the Honourable Member for Bridport."

The object of Mr. WARBURTON's Bill is to give legality, in certain cases, to the practice of dissections; and the principal features of the measure are to be, first, a provision declaring it to be lawful for persons duly authorised to practise as physicians and surgeons, to receive subjects for dissection in those cities or towns where there are universities for the taking of degrees, or where there are hospitule large enough to receive fifty patients at a time; and, secondly, a clause making it lawful for the overseers and managers of poor houses and work-houses, and for the governors of hospitulato give up to surgeons and teachers of anutamy the bodies of those persons wher having died in such poor-houses, work-houses, or hospitals, are not claimed within a specified time by some friend or relation. As soon as this Bill is printed, we shall be enabled to my a copy of it before our readers; at present it would be

premature to enter fully into the inquiry, | unclaimed bodies for dissection, though it is how far it is likely to operate as a remedy one which we were among the first to refor the existing evils; but there are two commend to the adoption of the Legislature, points on which we are desirous of making and which is liable to fewer objections than one or two observations, because Mr. WAR- any other which could be taken as a busis avagor has been wholly silent with regard of legislation will not, at the same time, to one of them, and has expressly stated bear hard in its operation upon the poor. that his measure will not embrace the But if the Legislature subjects the bodies of other; we allude to the repeal of the clause friendless paupers to dissection, at the same which makes dissection a part of the time that it sanctions the infliction of dispunishment for the crime of murder, and the section as a stigma and a degradation upon adoption of some penal enactment for the the bodies of executed murderers, the more effectual suppression of the practice of measure, proposed by Mr. WARBURTON, exhumation. We have repeatedly stated would not only involve that degree of hardthat we believe the first of these points to ship upon the poor which is inseparable be of such importance, that no legislative from the difficulty of legislating on this submeasure for facilitating dissection can ever ject, but it would be a measure of injustice be rendered effectual, so long as the clause and crurify to the poor. Dissection is which subjects the bodies of murderers to either a fit punishment for crime, or it is dissection remains upon the statute-book. not. If it be a fit punishment for crime, If that clause remain unrepealed, dissection with what decency can friendless poverty will continue to be, in the eye of the law, a be declared equivalent to crime, by a punishment, and the Bill proposed by Mr. solemn Act of the Legislature? Every WARRURTON will be neither more nor less body knows that, in this country, poverty than a Bill for subjecting poverty to the is, practically, a crime of the deepsame penalty which is inflicted upon crime-est dye, and that there is hardly any a Bill for inflicting the punishment of discrime, which, supported or covered by section on the destitute and the friendless. wealth, may not, practically, cease to be We are not prepared to say that it is no criminal, but it would be a new era in hardship upon the poor of this country, that legislation, if this doctrine were gravely after their lives shall have been worn out in set forth in an Act of Parliament. On the service of the most selfish, overbearing, the other hand, if dissection be not a fit and heartless aristocracy in Europe, their punishment for crime, why hesitate to rebodies shall be delivered over to the knife peal the clause which makes it a part of the of the anatomist. We are not prepared to say punishment for the crime of murder? As to that it is no hardship upon the poor of this the ground upon which the clause has been country to pass a law, declaring that even the defended, namely, that the dread of diseastermination of their lives shall not be the tion tends to restrain from the commission limit of their persecution, and that their of the crime of murder, we have and carourbodies shall be deprived of that repose in the jed on former occasions to demonstrate the grave, to which they have hitherto looked absurdity of this argument. The argument as a sad but certain refuge from Wind op- is founded upon the supposition, that the pressor's scorn, the proud-man's contumely." dread of hanging without subsequent dissec-We cannot suffer our seal for the promotion tion would occasionally full to restrain men of matemical accepte to abut up all the meditating the crime of murder from its avenues to human feeling; nor are we pre- commission, where the dread of dissection pered to say that the principle of giving up as well as of hanging, of the hanging planthe

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resorted to, and those of the rich were gene- chasers as the vendors of dead bodies, is evidently fallacious; for it is noterious than those sanctioned by the legislature, that "there was no person, be his situation Edinburgh, some of which bodies, those of in life what it might, whom, if he were dis- the remarkable person of Daft Jamie, for posed to dissect, he could not obtain." The instance, and of young women of the town, is now shared by all classes; the least, have failed to exoits the attention of the may be to the public, is to repeal the abourd strangled bodies been punishable as well as section to be a stigms and a degradation.

that it is not his intention to impose any penalties or prohibitions; the practice of for the supply of subjects to be sufficient to ration of the proposed Bill be not sufficient there can be no objection to an enactment one of the objects in which the public feel, | would, in the natural course of events, become

dissection, would operate as an effectual re-|at present, the despest interest, and for straint; a supposition of which the about- which we are the less able to account, as dity must be manifest to any man who the discovery of the atrocities prestised at allows himself time to reflect upon it. We Edinburgh seemed to point out the shaofeel satisfied that even if Mr. WARBURTON's lute necessity of suppressing the traffic bill should pass the legislature, no practical between resurrectionists and anatomists by good would come of it, if the clause in the some strong penal enactment. To omit such Act of Gro. II. remain unrepealed. Public an enactment, is like leaving the door of a opinion would be too strong for the enforce- house unlocked the very night after we ment of a measure which should attempt to lave suffered from a burglery. It is not put the poor upon the same footing pre tanto enough to say, that by providing a legitiwith criminals, and subject their bodies to a mate source for the supply of subjects, all process hitherto exclusively reserved by the temptation to the commission of such atrolaw for executed murderers. Mr. Pant, in. cibus crimes will be removed. After the deed, endeavoured to show that the proposed appalling experience we have had of the measure would make no difference as to the atrocities men are to be found capable of class of persons from which bodies would be committing, so long as the disgusting treftaken for the purpose of dissection, since the fie in human flesh is not discouraged by the bodies of the poor were at present uniformly severest pensities, as well sgainst the purrally secured in such a manner as to render nothing should be left to chance. The posthem inaccessible to the depredations of the session of a dead body for the purpose of resurrection-men. This argument, however, dissection, under any other circumstances that the resurrectionists have no respect for ought, we contend, to be made an offence classes, as the Home Secretary might have punishable with fourteen weers Transports. learned from the testimony of Sir Arrary tion. Had the receiver of the bodies of the Coorus, who declared before the Committee sixteen unfortunate creatures butchered at effect of the proposed measure will undoubt- dressed in silk stockings, and the flaunting edly be, to throw upon the poor an ones which costume of their unhappy calling, could not therefore, that the legislature can do, in purchaser, though no questions were asked order to render that measure as palatable as by him-had the receiver of these sixteen enactment by which they have declared dis- the murderer, the crimes which have cast a atain on the character of the nation, and of Mr. WARBURTON has expressly stated, human nature, would not have been committed. Supposing the legitimate source exhumation, therefore, if the natural ope- put an end to the practice of exhumation, to put an end to it, will remain unsuppress- increasing the penaltibe against an unlawful ed. This is an omission which may defeat traffic in dead bodies, for such an exactment

a dead letter. But if the legitimate source | were made, dissections were practised any should not be sufficient, or if unexpected where, and certificates were received, withdifficulties should arise in carrying the pro- out any specifications as to the time or place visions of the new measure into effect, the in which, or at which, the dissections were omission of a strong penal enactment against performed; every body that could be obexhumation and the abetting of it, would tained, was invariably applied to the purexpose the public to all the danger from poses of dissection, and eagerly sought after which it is the bounden duty, and we trust by the professional men, not only of Lonwill be the object, of the legislature to pro- don, but of every part of the kingdom. We test them. We admit, with Mr. PERL, the showed, that the regulations wherein the necessity that exists for practising dissec- Count of Examiners had, for the sake tion, with a view to the successful cultivs- of securing a monopoly to themselves, distion of anatomical science, and we insisted clared that they would grant no diplomas to on this necessity, when Mr. PELL denied persons who had learned anatomy, or perit; or, what was worse, when he admitted formed dissections elsewhere than in Lonthe necessity in theory, but declined af- don, or at any other times than during the fording the practical means of acting upon winter season, had had the effect of proit; but though we admit this necessity with ducing a great scarcity of subjects, by bringa view to the prosecution of anatomical stu- ing a vast influx of students to the medies, and the successful performance of a tropolis; and we further showed, that the few operations, it is, in our judgment, a College of Surgeons, caring nothing for relative, not an absolute necessity; it is the interests of science, but every thing not such an overwhelming necessity, but for their own base lucre, persisted in rethat it ought to yield to the paramount im- quiring certificates of attendance on courses portance of discouraging crime and immo- of dissection in London, and refused to grant rality, and protecting the public against certificates if the dissections were performassessination. Let exhumation be sup- ed elsewhere, at a time when in London pressed, as we trust it will be, by the substitution of a legitimate source of supply for the dissecting-rooms ; but, at all events, we say, let exhumation be suppressed.

That provision in Mr. WARBURTON'S Bill, which is to give a legislative sauction to the practice of dissection in all the large towns, is one which we are, perhaps, entitled to regard with the more astisfaction, as it is evidently founded upon the evidence which we gave before the Committee on anatomy, and as it is directly simed against the monopoly of the College of Surgeons. We stated to the Committee, as will be seen by a reference to the evidence which follows this article, that the diffi-We showed, that before these regulations taken not to give to hospital surgeons the

there were no subjects to dinect.

The provision intended to be introduced by Mr. WARBURTON will have the effect of restoring the system which existed previously to the infamous regulations of the College, and will atrike at the root of the College monopoly; for it will be impossible to maintain that monopoly in the teeth of an Act of Parliament, or to continue the ... present odious prohibitions and restrictions, ... after the Legislature shall have declared, that anatomy may be taught, and dissections performed, in all parts of the kingdom. It is worthy of observation, that Mr. WAR-BURTON made no mention of the College of Surgeons, in detailing the heads of his Bill, culties of obtaining subjects for dissection, nor was the slightest allusion made to that were mainly attributable to the regulations corrupt body in the course of the discusadopted by the College since the year 1822, sion. So fur so good; but care should be

power of appropriating to themselves such our condition in a future state; but the a proportion of the subjects to be applied to scientific purposes, as would, in effect, confirm their monopoly. It would be well, perhaps, to establish a general receivinghouse, to which all unclaimed bodies should be taken, and where an officer, appointed by the government, should register the subjects so conveyed, and distribute them in a certain fixed proportion, to such teachers as might be authorised to receive them. We strongly recommend also, that we money should be allowed to be received for the subjects. Let there be no buyers or sellers of the remains of our friendless countrymen. Let the detestable traffic in human flesh at once be suppressed, and the supply of subjects for anatomical purposes will then be placed on a better, instead of a worse footing, in this country than in any other country of Europe. We are aware that this will not be a palatable proposition to hospital surgeons and monopolists. They have declared that they do not wish to see subjects cheap; still less do they wish to see the truffic in subjects completely put down; all they desire is, that the traffic should be rendered safe and profitable to themselves. Thanks, however, to the enlightened spirit in which Mr. WARBURTON has entered upon his tack, their base and morcenary purposes are likely to be defeated.

There is another omission which it may be worth while to notice. Not a word was said, in the course of the discussion, about the burial of the bodies, after they shall have undergone dissection. Is it intended to dispense altogether with this ceremony? Nothing is more likely to put to hazard the success of the measure, and to excite the popular feeling against it, than the manifestation of indifference on the part of the aristocracy, as to the performance or neglect of this ceremony, as applied to the bodies of the poor. It is true, that the doctrines of Christianity do not enjoin the belief, that the rites of burial have any influence over

vulgar seldom distinguish with much accuracy between the ordinances of churches and the revelations of Scripture, and are econstomed to look upon Christian burial as a part of the Christian religion. Even philosophy dictates that, though we may be indifferent as to the burial of our own bodies, the feelings and customs of mankind, as connected with this ceremony, ought to be respected. " De humatiene," says Cicero, " unum tenendum est, contemnendum in nobis, non negligendum in nostris; ita tamen mortuorum corpora nikil sentire intelligamus. Quentum autem consuctudini femeque dandum sit. id curent rivi." At the present moment, when there exists a strong impression among the uninstructed classes of the community, that a blow is aimed at the religion of the country by the great measure now passing through Parliament, it would be indiscreet to allow it to go forth, that the Legislature was at the same time passing a bill to debrive the bodies of the poor of the rites of burial.

Since the foregoing article was written, we have received from our exteemed correspondent ERINANSIS, the communication inserted at page 774, on the subject of the exportation of dead bodies from Dublin.

FROM THE REPORT OF THE PARLIAMENTARY COMMITTER ON ANATOMY, MAY, 1828.

Mr. THOMAS WAKERY called in, and examined.

in the regulations of the College of Surgeons, dated the 15th of January, 1828, which are the regulations that you consider tend to increase the difficulties of obtaining n supply of subjects for dissection !- I will read them.

I. "The only schools of anatomy and

physiology recognised, are London, Dub-lin, Edinburgh, Glasgow, and Aberdeen." IV. - Regulation. -- "The following certificates will be required of candidates for the diploma of the College :"-

1 1st-" Of having been engaged six of attendance on dispections, would be re-

demonstrations, delivered at subsequent periods."

years, at least, in the acquisition of pro-fessional knowledge."

2d.—" Of having regularly attended in the Universities of Edinburgh, Glasgow, three or more winter courses of ana. Aberdeen, and Dublin, or from persons who tomy and physiology, and two or more were physicians or surgeons to the hospi-winter courses of dissections and tals in the recognised schools, or from persons unless recommended by the medical establishments of those hospitals." This Section 5.- "And of having attend- regulation had a most extraordinary effect ed, during the term of at least one upon the private schools in this town, and I year, the surgical practice of one or have the authority of Mr. Brookes for more of the following hospitals, viz. stating that it was nearly his ratis. I have St. Bartholomew's, St. Thomas's, the further the authority of Mesars. Brockes Westminster, Guy's, St. George's, the land Carpuc (whom I have seen since I re-London, and the Middlesex in London; ceived the summons of this Committee) fixthe Richmond, Steevens's, and the stating, that previously to 1823, (compara-Meath in Dublin; and the Royal In- tively speaking,) they experienced no diffifirearies in Edinburgh, Glasgow, and culty in obtaining subjects; but the College Abordeen; or, during four years, the of Surgeons having limited the mace from surgical practice of a recognised pro- which subjects should be procured to Lonvincial hospital, and six months, at don, and the time in which dissections least, the practice of one of the above- should be performed, to seven, or at most named hospitals in the schools of ana- eight, months in the year, the difficulties of Will you state in what way you degree, that their rooms were often unfurconsider these regulations to interfere with nished with the requisite materials for prothe supply of subjects 1-1f 1 were to do secuting the study of anatomy. I have the that, it would be only offering my opinion; authority of both of these gentlemen for parhaps you will allow me to state the facts stating, that, in the summer, they could as they have occurred since 1819 or 1820, always obtain subjects for dissection with In 1815, and from that period to about greater facility than in the winter. The 1822, there were very few difficulties experi- energied motive of the College for enacting enced in this town with regard to obtaining the law restricting dissections to the winter an adequate supply of subjects for dis-season, "in consequence of the mamer in section. In 1823, the College of Surgeons, which dissections in the aummer endanger in Lincoh-s-Inn Fields, enacted a by-law, ed the lives of the students, does not appear stating, that certificates of dissection would to be the real one; as Mr. Brookes has lecnot be received by the Court of Examiners, tured during the summer season, from fifteen unless the dissections were performed during to twenty years, without having had a single the winter season; this by-law had the pupil die from the practice of summer diseffect of drawing the pupils from every part section; and, during the whole of his expection of England, for the purpose of cultivating the rience, he has lost but one pupil from disseince of anatomy to that extent which section, and that pupil died at Christmas. science of anatomy to that extent which section, and that pupil died at Christmas, would enable them to undergo their examilation for the diploma. In consequence of sections nearly twenty years, and he has the extraordinary flow of students into not lost a single pupil. It will have been London, at that period, the disaccting-already perceived that the by-law passed in rooms became very much crowded with 1823, and that passed in 1824, had the pupils; as there was an increased demand direct tendency of throwing all the face which for bodies, an increased price was saked by could arise from teaching of anatomy in. the resurraction men, and, ultimately, the this country, into the pockets of the London price became so exceedingly high, that a haspital surgeons, and their immediate danuaber of individuals, who before had not pendents and relatives; and it is not a little embarked in the practice of exhumstion, singular that the members of the Court of entered upon it; bodies were raised and Examiners, by whom these by-laws were precured for a time in the most inviscent ienated, were themselves, at least seem of manner; and at lest the churchyards, and them, Loudon hospital surgeons. These memor; But at use the contrivator, and them, Loudon assigned surgeons, provered every description of burial ground, in the laws, continuing in operation at the present neighbourhood of London, were so watched, time, produce the same mischievous effects that to obtain any subjects for the purpose with regard to the cultivation of sustomy, of dissection, was next to impossible. In a at the period when they were first 1824, the Schinge enacted the by-law enacted. Before they were enacted, disstated, that " no certificates, in testimony tificates were received without any specifications as to the time or place is which, or been weeks, and even months, without a st which, the dissections were performed; subject; yet in the summer, when the lecevery body that could be obtained was invairably applied to the purposes of dissection, not recognised by the College, subjects and eagerly sought after by the professional procurable with the greatest facility, and men, not only of London, but of every part at the same price as formerly. riably applied to the purposes of dissection, and eagerly sought after by the professional men, not only of London, but of every part of the kingdom; and atudents as easily answered the questions proposed to them in their examinations at the College at that period as at present, Certificates not being received by the Court of Examiners from any part of England, except London, all the pupils necessarily resort to this place; consequently, the changes of an adequate supply of subjects to meet the increased demand, have, of course, been, and really are, very much lessened. The Court of Examiners appear chiefly to rely on the certificates of atudents sa the most important proof of ability; but, at the period when the last bylaw was enacted, and subsequently to that period, there was scarcely a subject to be procured for dissection in the ana-tomical achools of this metropolis; yet the Court of Examinerarequired from the pupils certificates of dissections which had never been performed. To show the fallacy of relying on certificates as a proof of the quantity of dissections accomplished, I may instance an occurrence which happened to myself. When about to apply for examination at the Col-lege, I was asked by a fellow-student what number of certificates I had to take with me, and I told him very few; on which he said that was a pity, because the examination was generally proportioned to the quantity of certificates produced by the pupil. I mentioned to him that I had entered to one lecturer at a distant part of the town, when I first came to London; but finding it inconvenient, after three or four mornings, I relinquished the attendance; of course, I said, I could get no certificate from him. "You had better try," he replied; "I think you can." Accordingly I did apply, and seceived a certificate from the lecturer, stating that I had "regularly and diligently attended one course of his lectures on anatomy, physiology, and sur-gery, and one course of his dissections, although I had attended but four or five of his lectures, and no dissection whatever. The effect of the by-law to which I have already siluded, directly tends to destroy the value of certificates, because from the manner it has crowded anatomical theatres and dissecting rooms, it is utterly impossible for the lecturer to know whether the pupil has been attentive to his studies or not. Subjects, up to the period of 1823, before the winter course of dissection were required by the College, could be procured almost without difficulty, and to any extent, at four guiness each; but since that period, many of the dissecting rooms of this town have law admitting only attendance at winter

1353. Have you say further observations to make upon the regulations you have pointed out ?- A petition now lies on the table of this Honourable House from the great body of surgeons, praying for the repeal of the regulations in question, on account of their injustice towards country surgeons in the large provincial hospitals, as they have had the effect, or nearly so, of entirely putting a stop to the teaching of anatomy in the country; that petition was presented to the House the year before last.

1354. Have you any observations to make upon article 5. of by-law No. IV. ?-That clause recognises the attendance of pupils on the practice of the hospitals of St. Bartholomew's St. Thomas's, the Westminster, Guy's, St. George's, the London and Middlesex, in London; the Richmond, Steevens's, and the Meath, in Dublin; and the Royal Infirmaries in Edinburgh, Glasgow, and Aberdeen, or during four years the surgical practice of a recognized provincial hospital." The manner in which this regulation is calculated to crowd the hospitals of London, and to draw off the pupils from the provincial institutions, where they have equal, if not greater opportunities of acquiring professional knowledge, may be understood by the fact, that although one year's attendance is deemed sufficient at the Westminuter Hospital, four years' attendance in a provincial hospital is required; yet the Westminster Hospital contains only eighty-two beds, while some of the provincial hospitals contain upwards of three hundred; still the required attendance at the Westminster Hospitul is only a fourth of the period required at the others; but two of the four surgeons of the Westminster Hospital are on the Court of Examiners, and the whole four are members of the council from which the Examiners are elected.

1355. Is not the winter, of necessity, a period more fit for dissection than the summer, on account of the rapidity with which the subjects become unfit for examination? I think not, to the extent generally believed; because, with proper care and attention, subjects can be preserved with antiaeptics, for all the purposes of dissection, nearly as well in the summer as in the winter season. I have this morning seen a subject at Mr. Carpue's, with the muscles still on the bones, which has been dissected upwards of one year, and I cannot say that it is offensive even now.

1356. Before the college pessed the by-

courses of lectures, did as many pupils attend the summer courses in London !-- There is a difficulty in answering that question, because so many of those lecturers who lectured in

winter did not lecture in summer.

1357. But although the same lecturers did not lecture in the winter and the summer, was the attendance upon the summer lectures as great as upon the winter lectures ?-Greater, at least with Mr. Brookes ; but that gentleman and two others were, I believe,

the only lecturers in the summer.
1358. Was the number of lecturers who lectured in the summer less than the number of those who lectured in winter !- Far less.

1359. Therefore, upon the whole, the number of pupils who attended summer lec-

tures was less ?- It was less.

1360. When it was equally open for pupils to receive certificates for their attendance at summer as well as winter lectures, to what do you ascribe the greater number attending the winter courses !- It was a matter of greater convenience. The medical sessions commenced in October, and terminated in May, and for many years there was only one becturer to any extent in the sum-Mer, and that was Mr. Brookes, whose theatre was always full. While I was at St. Thomas's Hospital, Sir Astley Cooper, at the end of his course, invariably recommended us to go to Mr. Brookes's during the summer season, "if we wished to learn

1361. Were the other lectures which are usually attended by students upon materia medica and physiology, given in the summer months?-In summer and winter also.

1362. You stated, that the pupils receiving certificates from various lecturers formerly passed their examinations at the college as easily as at present; does not the facility with which they pusa depend as well upon the strictness of the examiner as upon the qualifications of the examines ?-- Unquestionably; but with one or two, or three exceptions at most, the same examiners formed the court then as at present.

13c3. Do you apprehend the examina-tions were as atrict then so they are now?---I have La means of knowing; they cannot be less strict. I had no question whatever in anatomy proposed to me when I was exumined.

1364. In what year was that?-In the

beginning of the year 1817.

1365. Were you required then to procure certificates !- Certificates of this kind (producing one,) as to becomes and dissections, without stating where the former were attend-ed or the latter perferfied. This is the co-rfficate, Mr. Carpue juforms me, which he

was in the hater of giving at that time.
1366. Indices not state how many courses,
or the length of each course !-- No.

1367. Do you not consider, that in one respect the present regulations are better than they were formerly, inasmuch as they require to be specified the number of courses of lectures on snatomy and dissection that the candidates for diplomas have attended !---No; I think they are much worse, because they compel the student of talent to devote as much time to the study as they do the student of ex-treme duluces, who may require a period five times as long.

1368. If the committee correctly understand the nature of your answer, you would not recommend that the time during which the pupil has attended dissections should be any qualification; you would desire that the knowledge of the pupil should be ascertained at the period of his presenting himself, by a more strict course of examination?—Certainly; I would neither require that the time the pupil had attended, nor the place where he had attained his information, should he a ecified; I conceive that every thing should be made to depend on an efficient, PRAC-TICAL, PUBLIC EXAMINATION

1369. Are all the private lecturers, who now give lectures on anatomy or a course of dissections in London, accredited by the medical establishments of recognised bospitala !- That is a questions I cannot answer. The by-laws have been altered ANNUALLY these

fire years last past.

1370. I do not observe in this copy of the regulations, dated the 5th of January, 1823, the same limitations which are found in the copy duted February 1826. It is not stated in the copy, bearing date the 5th of January 1828, "That certificates of attendance at lectures on anatomy, physiology, theory and practice of surgery, and the performance of dissections, be not received by the court, except from the appointed professors of anatomy and surgery, in the Universities of Dublin, Glasgow, and Aberdeen, or from persons teaching in a school connected with or accredited by the medical establishment of a recognised hospital in one of the relicula of anatomy, or from persons being physicians or surgeons to any of such bospitals?"-No, it is expunged; and the certificates of a gentlemen who is present, are now received by the Court of Examiners; although they were refused by the Court of Examiners in 1823, 1821, and 1825.

1371. Then you believe the certificates of private lectmers, although not secredited by the medical establishments of the hospitels, would be now received ?- Yes.

137 v. You stated, that this morning you eaw a subject which had been dissected a year ago, and by the use of antiseptics, the muscles still remain on the hones; in that mode of preparation generally known !-- ! believe nor; but the only means used to preserve it, is common sait. It was at Mr.

most free from smell.

ter subjects here, and without violating any of the reelings or prejudices of the public. I believe that not more than from 500 to 700 subjects are wanted in London for the purposes of dissection in any one year, and consider there are more than 1000 unclaimed persons who die in our public inatitutions, such as hospitals, workhouses, and prisons, during the same period. If we were to rely upon a foreign source, in the event of a war, the supply would be instantaneously cut off. If, on the other hand, we were to have the bodies of unclaimed persons for dissection, we should be certain of an abundant supply, and there would be no outrage to public feeling, because people are quite indifferent, as long as the subjects are not their own relatives or friends The great prejudice which exists in this country against the practice of dissections, appears to arise from that enectment of the legislature which consigns the bodies of MURDERERS to dissection; also from the disgusting and filthy practice of exhumation, which employs, I believe, nearly 100 men, who are continually violating both law and decency.

1374. Since the number of pupils attending the winter courses, has at all times been considerably greater than the number of those attending the summer courses, should you anticipitate much diminution of the scarcity of subjects now existing, provided certificates of the summer courses were admitted !-- Certainly not, if London is still to be the only school of anatomy recognised in

England.

1375. Should you anticipate any considerable diminution of the scarcity, if certi-Soutes from provincial lecturers were admitted more freely !- Certainly, a very great diminution, if the period of attentiones on the provincial hospitals were reduced to the same standard as that on the hospitals of London.

1376. Under the present regulations, is the period of attending the provincial courses required to be double that required to be in the London schools !- Certificates of attendance on provincial lectures on anutony, are not admitted at all; but the period of attendance in country hospitals on surgical practice, is four times as long as that required in the Loudon hospitals.

Tenuired in the Loudon hospitals.

1377. In the regulations dated February, Dublin on the same footing authors of Lou-

1826, this passage occurs; " Of having di- | don !- Yes.

Carpue's. He had one subject also dissected ! ligently attended, during the term of at least about a fortnight, and in that the muscles one year, the surgical practice of one of and other parts were quite perfect, and al- the following hospitals;" and then follows a list of the London, Dublin, Edinburgh, 1373. Do you think, that if subjects could and Glusgow hospitals, " and twice that be procured in a sufficient quantity from the term in any of the provincial hospitals, as Continent, and if prepared in the manner above described;" the above hospitals, just described, they would be fit subjects meaning such hospitals as shall contain, on for anatomical purposes?—Yes; but I think an average, 100 patients?—Strictly speakwee can obtain, without difficulty, much bet-ing, that regulation amounts to an exclusion of the Westminster Hospital, although you will perceive in Regulation 5, it is recognised.

1378. How is it that the period of attendance sa described by you to be required in the provincial hospitals, is four times the period that is required in the London hospitale? -I cannot say; but the demund is contained in the last copy of the regulations, dated the 5th of January 1828. The regulations were altered in 1827. They then stated, that certificates of a two years' attendance in a provincial hospital would be received by the court, provided the pupil had previously attended two courses of lectures, and two courses of dissections in one of the recognised schools, London being at the time the only recognised school in England.

1379. Do you happen to know how many patients there are in the hospital at Leeds 1-I do not; but I should think from two to three hundred; at Manchester there are

about three hundred.

1380., Are you aware of any reason why so much longer a period should be required for walking the country hospitals ?- None whatever; unless it be that it is to FATOUR the examiners themselves. Indeed it is generally considered that where there are only a few pupils, they have a better opportunity of acquiring information than where there are many.

1381. You think, then, that a shorter time would be requisite in the country than in

London !- I po.

1382. Are you aware of the following being the by-laws of the College of Surgeons in London, as long ago as the 25th of Feb. ruary, 1819 :-- 1st. Condidates must have certificates, first, of having been engaged for five years, at least, in the acquisition of professional knowledge; 2nd. Of having regu-larly attended two courses at seast of anatomical lectures, an lake one or more courses of surgical lectures ou Landon, Dublin, Edinburgh, or Glasgow !- I am aware of some such regulation leaving existed.

1:35.5. What is the reason for the different facting upon which Aberdeen and Dublin are put from other country hospitals !- I can-

ON THE POTAL CIRCULATION IN THE HORSE. ASS, COW. &C., AND THE MANNER IN WRICH THE FOITES IS SUPPORTED.

## By R. Vinza, Esq., Mr. Coleman's Assistant at the Veterinary College.

In the early part of my anatomical studies, on looking into the different veterinary works for information on the subject of the fatal circulation, I found so little stated respecting it, that I was induced it is effected; and as, I believe, no suther or lecturer has hitherto correctly deacribed it, I beg leave to lay the result of the medium of your Jourus! Mr. Blaine, in his "Veterinary Outlines," and Mr. Boardman, in his Dictionary, have only briefly alluded to the subject, and appear to have taken what little they say, from writers Percivall, one of the latest of our veterinary compilers, has not even mentioned this interesting subject in his " Elementary Lectures of the Veterinary Art." Hitherto the forumen orale, in the feetal heart of the horse and ass, like that of the human subject, has been described as being formed by an opening through the partition befrom the left to the right.

Now, in the feetal heart of the horse, als, and likewise that of the calf, we certainly find something of this kind of appearance, by the veins usually termed lymphatics and but it is only when examined previous to its [increals. (See THE LANCET, No. 284, p. 591.) being injected; and if the auricles and ventricles be injected through the medium of the posterior cave (the vena cave ascendens in the human subject,) and the connexion between the auricles then completely divided, no foremen orale, or opening, of any kind, is to be seen, and if the posterior cave be examined close to the auricles, it will be found to open into the left, as well as into the right suricle, thereby showing that the blood which is brought from the placents and posterior arts of the body, enters partly into the left, and partly into the right auricle of the heart, and consequently the blood

of the placents, which enters the left auricle, unites with the venous blood that is returned from the lungs by the pulmonary veins, and by thus uniting, becomes of the arterial character, it then enters the left ventricle and aorta of the heart. I hat portion of the blood of the placenta which enters the right auricle, unites with the blood of the autetior cava, (the rena cava descendena of the human subject, and which likewise thus becomes of the arterial character; it then onters the right ventricle, from which it partly goes to supply the substance of the lungs to well investigate the manner by which by the pulmonary artery, while the other it is effected; and as, I believe, no an-portion, escaping into the sorta through the ductus arteriosus, or opening formed between the pulmousry artery and the sorts, my researches before the profession, through becomes united with the blood of the sorta, to supply the various parts of the body, as in the perfect animal. The blood of the pulmonary artery, after having given off a supply to the substance of the lungs, is returned to the left auricle of the heart by n human anatomy. But Mr. William the pulmonary reins, to be renovated by combining with the blood brought from the placenta by the umbilical vein, and posterior CAVE.

The blond of the aorta in the fortus, when circulating through the body, like that. in the perfect animal, assumes different appearances, which vary according to its degrees of vitality; in the strongest parts it tween the right and left auricles of the appears of a red colour, but in the weaker heart, and that a valve is so constructed and or finer parts it is white, from possessing a aituated, that it allows the blood to pass lower degree of vital power; the red, or from the right to the left auricle, but not stronger kind of blood, is returned to the right auricle of the heart by the anterior and posterior cave, as in the perfect snimal; and the white, or less vital blood, is returned The blood of the norts, which is sent to the placents by the umbilical arteries, is for the purpose of supplying the membranes which envelop the foctus, to form the liquor ampii, and also to carry on the circulation of the vescular system of the placents. The umbilical arteries have several termiuntions, 1st, in the minute ramifications of the umbilical vein, through the medium of the chorion and amnion; 2dly, on the aur-face of those membranes, and, 3dly, in the cellular substance of the maternal and ficial pertions of the placenta.

The umbilical veins, on the other hand, have different origins, first, from the minute ramifications of the umbilical arteries of the n.embranes; secondly, from the surface of those membranes; and, thirdly, from the cellular substance of the meternal and fixtal partions of the placenta.

In stating that the fitterial and venous systems of the fortus both terminate and arise from the cellular substance of the placents, I am fully aware that it is contrary

<sup>.</sup> M. Biancini, in his communication to the Medico-Physical Society of Florence, the latest writer I have met with on this subject, (see THE LANCIT, No. 247, p. 231.) states, that the blood-versels of the mother and fortus have an impediate and direct communication, with each other; but my experiments have led me to entirely differ from him.

"that neither the umbilical arteries or that of the foctus also with that of the voins terminate or arise from the cellular mother, though not by a direct, but an indisubstance of the placents, but that the umbilical arteries ramify minutely through the membranes, and the feetal portion of the placents, and terminate wholly in returning veins, and that these ultimately units and form one trunk, the umbilical vein; and, also that the uterine arteries and veins both terminate and arise from the cellular substance of the placents; that the uterine arteries deposite blood into the cellular subatence, which is absorbed by the uterine veins; that the umbilical arteries and veins ramify minutely through this cellular substance, and come in contact with the maternal blood deposited in the cells; that the blood of the umbilical arteries is dark in colour, similar to the blood of the pulmonary food atmospheric air, &c., which, by enterartery of the perfect animal; and that on ing into combination with the fluids of living being received into the minute ramifications of the umbilical vein, assumes a brighter colour, similar to the blood of the pulmocolour, similar to the blood of the pulmo-nary veins of the sdult lungs; and that the fectus. The excitability or vital printhis is produced by the absorption of oxythrough the coats of the foctal vessels."

On minute examination, from numerous and repeated experiments, both by injecting the parts, as well as by careful dissections, I ternal membrane of the uterus, " which is described by writers as being divided into fortal and maternal portions," to be composed of a minute cellular texture; that the cells communicate freely with each other on both sides, that the use of it is to give origin and termination to the arterial and venous systems, both of the mother and futus of this part : that the yessels of the fixtus, and those of the mother, have no direct or immediate communication with each other, but that the umbilical atteries and veins both terminate and arise from the placenta, and that, on the other hand, the uterine arteries, as well as the veins, both terminate and arise from the feetal, as well as the maternal portion of the same placents. From the fact, then, of these versels not communicating, I infer that the action of the arterial and venous systems, both of the mother and foctus, are independent of each other; that the uterine and umbilical arteries deposite blood into the cellular substance of the placents, and that the maternal and fortal blood, after combining, is absorbed by the minute extremities of the umbilical and uterine veins, and thus the mother imparts blood to the feetus, and the feetus to the mother; the mother also absorbs blood from the festus, and the festus from the mother; the blood of the mother likewise

to the generally received opinion, which is, combines with the blood of the feetus, and rect, communication of vessels, viz., through the medium of the cellular substance of the

placenta.

The blood of the umbilical vein does not, therefore, derive its brightness of colour by the absorption of oxygen from the materns blood in the cells of the placents through the coats of the vessels, but by the direct absorption of the maternal arterial blood from the cellular substance of the placents, by minute origins of the umbilical veine. The blood of the mother thus both excites and supports the action of the vascular system the feetus; and the vascular system of the mother is both excited and supported from surrounding objects, as the various kinds of animal bodies, produce a live animal matter, termed blood, and which, ultimately, both ciple of the ovum, previous to its impreggen from the maternal blood of the placenta nation, exists in the mother; but, by the absorption of the semen of the mele, it then becomes possessed of an excitability or vital principle, independent of the mother, and this excitability is both acted on and have found that the cellular substance supported by the arterial blood of the which forms the bond of union between the mother, to form the various important orexternal membrane of the fectus, and the ingrans of the animal, as the brain, nervous

system, &c.
The fectus, therefore, derives its support by absorbing the maternal arterial blood of the placents through the minute ramifications of the umbilical vein; this, on entering the liver, posterior cave, and, ulti-mately, the left and right suricles of the heart, and there combining with the venous blood from all parts of the body, again obtains the arterial character, and restores it to a proper state to again circulate through the body, to nourish and support the growth of the various organs, in the

manuer stready stated.

Royal Veterinary College, Feb. 9, 1829.

P. S .- As a ductus venesus in not found in the horse or ass, and as the umbilical vein terminates in the vens perturum, the blood from the placenta consequently unites with that of the vens portarum, previous to its circulating through the liver.

# ST. BARTHOLOMEW'S HOSPITAL.

#### LITHOTOMY.

James Marsu, set. 55, was admitted into Darker's Ward, March 5th, labouring under calculus of the bladder, for the purpose of submitting to the operation of lithotomy. This is the half year during which all patients coming to this Hospital, afflicted with atone, fall to the care and management of Mr. Vincent. The present patient was unacquainted with any of the aurmended, by a gentleman in the neighbour-hood in which he lived, to put himself under the care of Mr. Lawrence. Mr. Vincent was accordingly applied to, to permit Mr. Lawrence to receive him, and to allow him " to be under Mr. Lawrence's care. After a short interval both applications were complied with, and he became the patient of the latter gentleman.

stones. His complexion in fair, and his general health appears to be, as he states it performance, and ordered him to lose six-has always been, excellent. He came from the neighbourhood of Dover, and performed the journey in two days, in a carriage lent fat, and the vein, when reached, so small, expressly to convey him, by the gentleman who wished him to be treated by Mr. Lawabout three years; those symptoms have gradually become more urgent, and for the last fourteen months he has been bed-ridden. much aggravated on every attempt at micthe operation, but is desirous of having it pital. performed, either that his existence may be made a little more comfortable, or that he in the use of wines, mait or spirituous he crowded to an unusual degree. quors. Except his grueral healthy appear-

be of magnitude, or should any difficulty arise in the performance of the operation.

9. Feels as usual; bowels not very open; tongue rather white. Ordered, five grains of blue pill every night, and half an ounce of castor oil every other day; extreme irre-gularity of pulse of both arms. Has always been informed by his medical attendants that that irregularity existed. Never recollects having been the subject of illness, with the exception of slight attacks, until his present disease arose; never experienced any particular pulpitation of, or unpleasant sensation about, the heart.

10. Has a slight attack of coughing at times, in the course of the day, but feels to particular inconvenience from it—never has it at night; aleeps soundly; tongue con-tinuing white, but moist. Has been bled in the course of his life from the arm, with a view to relieve him from headach. Has expressed a slight desire to have the operation performed soon, should Mr. Lawrence think right to perform it at all. Mr. Lawrence, therefore, not regarding the state of The patient is six feet in height, im- the tongue, nor the slight cough, as neces-mensely fat, and must weigh above twenty sary to delay the operation, has appointed Thursday, (12th,) at half-past one, for its

that the dresser could scarcely get any blood to flow. Continues as usual. The cough rence. He has a wife, but no children. He is not more troublesome; and but little can has laboured under symptoms of stone for be judged from the condition of the pulse. The sixteen ounces of blood to be taken by cupping from between the shoulders.

12. Was cupped yesterday, as directed. He was sounded in the country, and assured Is in good spirits, and perfectly prepared, of there being stone in the bladder. The las far as his mind goes, to submit to the principal pain he describes to be at the operation. This morning his bowels have commencement of the urethra, and this is been cleared, by an evenue. Mr. Lawrence, aware of what is before him, has got made turition. He voids his urine in small quan- a knife, (Rizzard's.) a staff to correspond, tities, and frequently. He seems to be a and a pair of forceps, all of extra length, man of intelligency and respectability; and sud considerably longer than the longest considers himself rather unfavourable for that have been hitherto used in this liou-

Operation.

Notice that this operation would be permay be entirely freed from the woes and formed to day was posted yesterday at the illu of this life. Notwithstanding his inor- door of the anatonical theatre, where all dinate size, he deciates himself to have notices of operations ought regularly to be been, for a long period, one, of the poorest posted. Almy practitioners who had heard livers; that he has never taken any thing of this patient, (remarkable for his extra for breakfast, except a little gfoel, eating depth of perineum and plethoric condition,) afterwards, in the course of the day, only as well as the pupils, being intensely anx-assail portion of dry bread, with occasion into the winters the operation, long before ally a little bacon, and never indulging the patient was brought in the theatre was

At twenty-eight minutes past one, the ance, he exhibits ushing to encourage a patient was placed on the operation table, hope that he will recover from the operation minutes were occupied in tying and tion, especially should the stone prove to sounding him, and in preparing to make the incision. fore two, Mr. Lewrence commenced the ceeding of the operator throughout the operaexternal incision with a double edged scalpel, which was four inches long, and extended deep into the fat below the skin; with the fourth out of the instrument, he reached the staff, which was held by Mr. Earle. Blissard's knife was then introduced into the wound, carried forward to the staff without delay, conducted into the bladder, and this was followed by the usual gush of urine mixed with blood. The operator then withdrew the knife and staff, and introduced the fore-finger of his was then able, by urging them forward as far as they would possibly go, to lay hold of the stone. Continued great force, if not violence, was kept up in the extraction of the calculus. Almost immediately on laying hold of it, it slipped out of the forceps. Again it was grasped; and when it appeared to have been pulled a considerable way along the wound, unfortunately the forceps slipped off it sgain. A third time, and without the least delay, the operator caught it, and at length it was extracted, the operation occupying, from the combladder was then injected through the pressed his warmest thanks and gratitude, and was carried to bed.

above, and a few ejaculations on the part of extraction of the stone the patient. The perfect self command, un-

At twenty-eight minutes be- | shaken nerve, regular, bold, systematic protion, secured to him the greatest admiration; the ultimate extraction of the atone created universal satisfaction, and its enormous size, corresponding with the size of the poor man from whom it had been taken, occasioned the utmost astonishment. The bringing out of the stone resembled more the extracttion of the head of a feetus by the use of the forceps, than of a calculus from the bladder. In shape it greatly resembled a large lemon, rather flattened at the side on which it had rested in the bladder; at one end it had right hand, with the extremity of which, a projecting point, similar in size and ap-and with the utmost difficulty, he was just pearance to that which is sometimes found able, distinctly to touch the stone in the at the extremity of a lemon, but which probladder. Withdrawing his hand, he carried jection was afterwards unfortunately broken forward the longest common straight for- off in being handed through the theatre. ceps belonging to the hospital, with which Measuring the long circumference, it was he used great efforts to enlarge, by dilata. exactly eight inches and a half, and the tion and laceration, the opening that had short, six inches. It was stated to have heen previously made; he was, hawever, as the declared at the moment, utterly unable able deposition of triple salt forming to lay hold of the calculus with them, even around it. After the projection was broken when introduced to their fullest extent. He off, and without the small pieces that were withdrew them. Pausing for about 10 or 12 afterwards taken out of the bladder, it seconds, he introduced the long straight for weighed four ounces seven drachms. It exceps, which he had got made expressly for hibited indistinct marks of having been adthe dernier report. After they had entered the herent to the bladder. All present seemed bladder, the operator turning them round and to agree in regarding the manual dexterity round, in a semicircular form, and opening of the operator on this occasion as unequalled, and abutting them with apparently gr at but thought the violence used in dilating the force, considerably enlarged the wound, and opening, and pulling out the stone, extreme, opening, and pulling out the stone, extreme, if not unjustifiable. Mr. Lawrence, however, observed in the ward to- which the patient had been returned to bed, that it was impracticable for any operator to have removed that stone with a less degree of force; and that a comparison of the dimensions of this enormous stone, with those of the inferior sperture of the pelvis, would immediately satisfy any person on that point. He stated, that the incision in the prostate and neck of the bladder, whatever instrument is used, and however freely it is employed, will not allow the extraction of mencement of making the incision to the stones, even of ordinary magnitude, with-extraction, seven minutes and a half. The out more or less of dilatation and lacerstion, and that larger stones cannot be exwound with warm water, as a few pieces of tracted through the perineum without great the stone were found to have been broken force. In proof that the dilatation of the of, which brought away a very few frag-ments. The accop was next introduced, is effected, is not necessarily ery injurious, ments. The accop was next introduced, in executed is not necessarily early significant was then instantly unbound, and a small by the mentioned to the purple that the late was then instantly unbound, and a small by the mentioned to the purple the late which the late when the mentioned to the purple the late when the mentioned to the purple the late when the mentioned to the purple the mentioned to the purple the late when the mentioned the late when the late w d was carried to bed.

From the commencement of the operation ing in the forceps on the gorget, and trustprofound silence prevailed, broken only by ing to dilatation by the forceps slone for the expression of Mr. Lawrence alluded to making a sufficient aperture to allow the

The patient was ordered two grains of

finctus to keep his mouth moist.

13. Two o'clock, r. st. Is lying on his right side. States that he slept well during the night, and a great part of the forenoon. He says he feels as well as he could possibly have expected, after undergoing such an operation; "It was sharp work, Sir," said the poor fellow, shaking hir. Lawrence by the hand; "It was sharp work, any friend, indeed," replied fir. Lewrence; "but you now are doing very well." "Thank you, Sir," said the patient, " and I believe I shall do very well. If I am only allowed to be kept quiet; but there is a great noise in the ward, which burts me." Thet pulse is still irregular, and much the same as before the operation. The tongue is white, (but not whiter than before the operation,) and moist. The water has flowed freely through the wound.

The sister was directed to keep the ward quiet, and not to allow any person to go to the patient's bed, except the dresser. If no symptoms come on requiring it, the pa-tient is to have nothing given to him, except small quantities of nourishing food, should he wish to take any. Should any urgent symptoms towards night require it, then give castor oil, and five or seven grains of the soup pill, with opium.

Nine, r. w. At aix o'clock the patient complained of uneasiness about the lower part of the abdomen, and in half an hour afterwards nauses, sickness, vomiting, and biccup supervened, which have continued until now. The soap pill, with opium, has been given. Mr. Lawrence has been sent for to see him, and orders

Calomel, 4 grains, Jalap, 12 grains, immediately.

And then two table spoonsful of the following minture, to be taken every two hours :

> Sulphate of magnesia, 1 oz. Carbonate of magnesia, 1 drachm, Mint water, 8 oze.

Twelve o'clock. Part of the above melicine has been given; but the stomach continuous to reject every thing. The un-favourable as my proma are proceeding. The bouse surge to has ordered fifty leaches to be applied to has ordered fifty leaches to that two grains on he abdomen immediately, a grain of opium, becamel, with one-third of to be taken every three

14. Half-past five. 14. real-pess pain, and m. Having conti-nued in great pain, and m. Having conti-poor men has just explicit duffered much, the alleviste his distress seed. No attempt to degree effectual. The proved in the least The last time they we bowels never acted, the injection on the ere relieved, was by morning of the operation.

grade opium, which he took, and a common | Examination of the bedy sight hours after death.

At helf-peat one the post-mortem examination was commenced by Mr. Lawrence, in the presence of Mesers, Eurle, Lloyd, and a great number of practitioners and pupils. Mr. Lawrence first made an incision in the usual way from the clavicular end of the aternum to the pubes, through the skin and adipose substance, and then a transverse section immediately below the ribs. A bloody, purulent fluid, in small quantity, escaped from the cellular membrane connecting the muscles, and also from between the muscles and peritoneum. The convolutions of small intestine in the lower part of the abdomen presented very slight sopearances of peritoneal inflammation, and the peritoneum lining the muscles was in a similar state in the same situation, but no effusion had taken place into the cavity. Several convolutions of the fleum were adherent to each other, and to the fundus of the bladder, by old adhesions of almost tendinous firmness; the extent and closeness of these preternatural connexions occasioned surprise that the functions of the parts should have been so well performed. liver was connected to the disphragm by old firm adhesious. There was considerable ecchymosis in the lower part of the sheath of the right rectus abdominis; a slighter degree in the adipose membrane at the sides and fundus of the bladder; and still slighter, and quite superficial patches of similar effusion were found under the peritoneum lin-ing the lower half of the abdominal muscles, particularly on the right side. Excepting the slight increased vascularity and the old adhesions already noticed, the adominal cavity and its contents were natural; the peritoneum was not even inflomed in the pelvis, nor where it covers the bladder.

An incision was now made along the right side of the acrotum to the anus, the symphysis pubia divided, and the bladder, with the wound made in the operation, and surrounding parts, removed, that the view might be as distinct as possible. In doing this a great quantity of purulent fluid flowed from the cellular membrane around the fundus of the bladder, and the different other parts out through, Bruises and ecchymoses of the cel-lular membrase immediately in the neighbour-hood of the fundus of the bladder, perfectly apparent. The bladder was long, corresponding in shape with the stone, and very narrow at its upper part. On laying it open, the mucous membrane, in two parts to which it is supposed the calculus had adhered, were torn, as if done in the act of pulling out the stone; three small fragments were found; the edges of the wound into the bladder were torn, contused, and ecchymosed.

The methra next cut open, and this was gorged with congulated blood. The prostate

not enlarged; nearly but not chits separated from the membraneus portion of the urethra. The edges of the wound into it torn, bruised, and ecchymosed.

and ecohymosed. The kidneys were next examined. Externally they presented a light grayish appearance, somewhat like the kidney described by Dr. Bright to be generally found in drugsical subjects. Both rather small, but sot morbidly so. On laying them open, the pelves, and excretory parts, were unusually large. The nucous membrane on the inside surface of the right kidney rather vassular, and alighly two-rouleted; that of the left more pale and healthy.

The heart of an immense size. In site, it seemed as large as a bullock's. When removed, the left ventriole alone was quite as large as a common heart. The orifice of the occountry vein was large enough to admit the little farger. The coronary artery perfectly healthy. The lining of the sorts of a rich creamy colour. The whole of the heart healthy, and exhibiting nothing to explain the irregularity of the pulse.

The right lung slightly adherent to the parietes of the chest; but both lungs, on

the whole, healthy.

It was concluded, that the inflammation of the cellular membrane, at the lower part of the abdomen, had been the cause of death, that this had excited the partial peritoneal inflammation, and that the violent disorder, of which the commencement was disclosed by dissection, could not have

ended otherwise than fatally.

The extent of the adipose substance of this individual was almost inconceivable. On dissection it appeared to a greater degree than was even expected. Over the sternum the fat was full two inches thick; thence downwards, and over the pubes, it measured five inches from the skin to the bone. The mesentery on being cut through, was full two inches. On the inner, as well as on the external, side of the rectus abdominia, the fat was amazingly deep. The patient was the most corpulent that had ever submitted to a capital operation at this hospital; the calculus the largest ever extracted ; the instruments the longest ever used; and the interest, from the moment of his admission to the termination of the post-mortem examination, the greatest ever excited.

Some reason existed, when too late, to suspect that the patient had been labouring under unfavourable symptoms, on Friday, about mid-day, when Mr. Lawrence saw him, and when he said that he felt well, sad was going on well; but that under a dread of having to take medicine, he suppressed the true state of his feelings.

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## HOPITAL DE LA CHARITE.

SINGULAR LESION OF THE BYE.

Louis B., mtat. 23, of a very strong co stitution, was, on the 2d of January, ace dentally struck by a whip over the left check and eye; although no external wound could be discovered, he felt a violent pain, and was immediately deprived of the night of the eye, which subsequently became inflamed, so that it was impossible to ascertain the condition of the interior of the globe. Under an antiphlogistic treatment, the infamma-tion subsided, but when it had disappeared, three weeks after the accident, sight wa not restored. He consulted M. Faure, who immediately observed a capsular estaract, and after having continued for some time the use of leeches and emollient poultices, took the patient to the Hopital de la Charité, where he was examined, and the aye found to be in the following state: the cornes, conjunctiva, and sclerotica, were healthy, and offered no trace of any previous wound; the iris presented, on its external part, a transverse division, four lines in breadth, from the edges of which, membranous filaments were seen running towards the capsule of the lens. The iris was not at all changed in colour, but did not contract, even in the strongest light; the squeous humour was perfectly limpid. The squeous humour was perfectly limpid. lens was of a milk-white colour, with mother-of-pearl coloured spots; its circumference was rather irregular, and resched almost to the external margin of the iris, between which and the cataract, a space of about half a line was uncovered, and formed a sort of srtificial pupil, through which the rays could pass to the retina.—La Clinique.

OBSERVATIONS ON MR. VINES' THEORY OF THE BLOOD.

#### To the Editor of THE LANCET

MR. VINES, in No. 272 of THE LANCET, having desired the hypothesis that the blood is a compound fluid; I hearly knew through the medium of this fournal, is what manner that gentlerses maging the various accrations of the body accomplished, or from what source he think; they are derived. If we admit Mr. Vine's theory to be true, we must blot out the long received opinion, that the secretions are derived immediately from the blood. He further states the blood to be "living animal matter, capable of samming either a fluid or said form." But, 5

manue, while in its proper ventels, and while the natural heat and circulation are combined, the blood never exists in a solid form. Again he says, "I consider the base of the blood to be originally white, and that it derives its colour and congulating properties, from the combination of atmospheric air, whilst circulating through the lungs." It is admitted that the bleed in readered red when circulating in the lungs, from the action of the air, but it is of a derk colour before, and not white. As to its deriving its property of coagulation from the same cause, I shall say nothing, as I hope Mr. Vines will, at a future time, explain more fully, in what manner this is effected. He continues, "I consider that its different colours indicate its various degrees of vitality, for in the strong parts of the body it ap-pears red, from possessing a high degree of vital power; while in the weak, or finer parts, it is white, from having only a much tion table upwards of a quarter of an hour lower degree of vitality." In what sense of i before the surgeon made his appearance. the expression is vitality to be understood? By vitality, is generally understood the life or nourishment of a part or parts; but surely it cannot be advanced with reason, that the parts, in which colourless blood circulates, are not equally nourished with those which receive the same support from red blood. If strength be meant, the objections will appear evident. HENRY DAY.

CALCULI.

A PATIENT of Mr. M. P. Moyle, of Helston, has lately passed from the urinary bladder several fragments of a calculus, one of which was nearly two-thirds of an inch in length. This fragment was retained for a short time in the urethra, and was, at last, expelled by a violent gush of urine. The penis and acrotum were much swelled and inflamed. The age of the patient was 73.

# \_TO CORRESPONDENTS.

As the refer t sent to us by Mr. Thomas Proctor is not exactly suited to the pages of this Journal, we have forwarded it to the VETRRIMARIAN

Thanks to J. B. for his communication on Tie Douloureux; but the case which he has related is not so interesting as that of Dr. Pemberton, the particulars of which have already been inserted in this Journal. Several cases of tie doulouzeux have been reported as enred by electricity, subcarbonate of iron, and aulphate of quinene.

... We do not believe that Mr. Day's theory entablishes the position he wishes to prove-The doctrine of scular adjustment in most respects is very erronsous. Mr. Day may receive his paper on sending to our office. His note did not arrive sufficiently early to be noticed in our last number.

We cannot insert reports of cases, or any statements of facts, from anonymous corres-

pondents.

We do not send any percels from our office. J. R., of Liverpeol, must obtain his supply through the regular channel. Lancars to be forwarded by the couches; may be obtained at the office, at two o'clock on every Friday. Mr. M., of Leeds, will probably deem this notification a sufficient reply to his note.

A l'upil of St. Bartholomew's, complains that a patient about to undergo amputation, was on a recent occasion kept on the opera-

This is too bad.

"H. C." on reflection will perceive the injustice of inserting an anonymous criticism on the authenticated statement of Mr. l

"H. M." It is not necessary to produce articles of apprenticeship at the College of Surgeons. A certificate of having been engaged in acquiring aurgical information

six years is, however, necessary.

The following note was accidently omitted at the bottom of the letter of "X. Y.Z." page 767, of our last number. "The old ladies deem the Linnean name sufficient."

We shall be happy to reply orally to the other question.—ED. L.

"Senex." A few of the medical booksellers we believe supply the weekly medical periodicals with great regularity; but it is a trade which is attended with considerable inconvenience to them; hence they do not court it. The inferior journals are generally taken to the medical booksellers, by men called Hawkers, who receive an additional allowance from the publisher. But as we do not think proper to make any such allowance, this work is supplied in London almost entirely by the newsmen, who are remarkable for both expedition and punettiallity. "Serex" may send his order to our office.

[Other correspondents must stand over.]

#### ERRATA.

Page 729, col. 1, line 37, for glube, read

Page 740, col. 2, line 6, from she bottom, for 1827, read 1822.

Page 752, col. 2, line 18, for he has, read they have. Line 19 for he is, read they are.

Vol. 1.1

LONDON, SATURDAY, MARCH 28.

inagenda 20 minere

LECTURES

ON THE

DISEASES OF WOMEN AND CHILDREN.

DELIVERED AT GUY'S HOSPITAL BY

DR. BLUNDELL.

LECTURE XXI.

Cure of Ovarian Dropsy-continued.

Under ovarian dropey, as observed at the close of the former lecture, most women sink at last, and this reflection it is which leads me to consider whether any thing can be done for the radical cure of this fatal and not infrequent disease. In the Physiological Researches, you will find, together with some other memoirs, a paper on the subject of abdominal surgery, in which I have put together the principal facts which were then come to my knowledge, all concurring to prove that it is possible to lay open the abdomen more or less extensively, not without danger, for this I would never assert, publicly or in private, but without necessarily destroying life in the way that some of our established aurgeons seemed to imagine, especially in this country; and this principle has now received further corroboration from further observations on the human body, in cases where the abdomen han been laid open, more or less extensively, and where the patients have not died. A case occurred in which Mr. Lazars, an oble and intropid surgeon of Edinburgh, operated upon a woman on the other side of the Tweed, removing from her a dropsical and scirrhous overy, of which he has given drawings. In this operation he laid open the abdomen from the ensiferm certilage to the crime of the public the woman completely

from the north, and remained a considerable time at my own house, when I took occasion to present her to my professional friends, who made their own inquiries respecting the circumstances of the operation and its results, and had an opportunity of inspecting the scar -nor is this the only instance in which Mr. Lizars has laid open the abdominal cavity to a considerable extent, the patient surviving notwithstanding. To lay open the abdomen, therefore, not being of necessity, nor perhaps generally, futal, it becomes important to consider whether, in a desperate disease like dropsy of the ovary, we may not divide the coverings, and remove the cyst, more especially after we have reduced the size of the tumour by a previous abstraction of the water? Now, in some few cases, I have no doubt that this operation might be performed with success; but I wish to state it, as my own opinion, that those cases are few, and require nelection; otherwise, if you go to work at random, you may infliet these extensive wounds upon the abdomen, and may find, after all, that the diseased mass cannot be taken away. In this, as in all other capital operations, we must, of course, consider whether the system is favourable for the use of the sculpel, nor must other points be neglected—some of the more important of which I may here touch: and, first, when you are thinking of extirpating the overy, let it be recollected that sometimes the ovary is not alone the sent of the disease, for the womb, the overy on the opposite side, and the vagina, too. may be effected, the two first not watermouly; and if you have reason to suspect that other parts are involved, such cases, in the present state of knowledge, may be regarded as very minourable for operation. It is to be recollected, also, when you are thinking of this operation, that the cyst may have formed extensive ad-hesions, and that these adhesions may foil you. If the adhesions do not exist, or if recovering afterwards; and this case I state they are slight, and may be broken easily, is placed many, as an interesting illustra-tion of the general principle—I mean, that forth and abstracted; but should it so hap-it sees not necessarily follow, because there pen that the adhesions were extensive, it are extensive wounds in the abdomen, that would, I conceive, be impossible) so far as death must ensue. This weman came up we know at present) to extirpate the cyst

No. 351.

with that degree of safety without which the however, be it remembered, are in most, if operation would be unjustifiable. It is, too, not all instances, the mistakes not of the chances to be associated with scirrhus, the baris of the artist—the mistakes of those baris of the overy may become broad and yet sexperienced in this part of practice—large, and its remaya have become propertionally difficult—a large internal wound are at once toe vain to give their attenremaining in the abdomen, unless the means tion to obstetrics, and too forward to reof contracting it can be devised, the danger frain, when asked, from giving spinions on of the operation must be greatly increased of points respecting which they ought to know somequence. Nor must we forget, when that they are really incompetent to decide; the thinking of this operation, that much imblundering mistakes of some of your revolting an attaches to the bulk of the tumour; ing and reviling surgrons—of your "thankfithe tumour is very large, I will not say that God-I-know-nothing-of-midwifery men"—yes engat not to remove it, provided you (excuse a Sanserit edjective)—of men whose our take the whole sway; indeed, the dea-mistakes here might be perdonable enough. terity and intrepidity of Mr. Lisars, a very in consideration of much valuable know-able surgeon; seem to have set the point ledge which they possess in the other parts at rest; but in the present state of our of the healing art, were it not for an immo-knowledge, I think it must be admitted that; deration and exorbitancy of vanity and inso-the tumours the most favourable for extirpation, are those which contain only a few before the public, the castigation which quarts. Again, before we determine respect- they very richly deserve. But to return. ing the extirpation of the dropaical overy, it When, with a view to extirpation, we have becomes us to weigh against each other the to decide respecting the condition of the danger of the operation, and the danger of ovary, it will be of no small help to us to the disease. Overian dropsy is generally tap the overy first, making our observa-fisted, it is true, but not always, nor imme-tions afterwards through the abdominal diately; it may enlarge slowly, it may bear coverings; for myself, I have now been repeated tappings; this more especially if repeatedly called on to make observathe general health is not much impaired, tions of this kind, and from all that I As the extirpation of the overian cyst have been able to observe, I should infer, must, of necessity, in the present state of that they may be instituted with facility, eargery, be an operation of great danger, it So that, to sum up our observations on this ought, I conceive, to be reserved for those important point, if we have reason to becases only in which the enlargement is in lieve that the system is favourable for operapid progress, and the health is decidedly ration, and that the patient must soon perish on the decline. In obstetrics, every where, if nothing be done—that enlargement of the to intermeddle is bad; in obstetrics, on all overy really exists beyond all doubt, and occasions, our operations are an evil; and that there is no grave disease in the parts hence in this, as in every other case, it be- contiguous to the overy, or no disease which hence in this, as in every other case, it be-comes us to pender daly, whether the re-may not be removed—that the overy is medy or the malady is to be regarded with wholly detached from the adjacent viscers, the greater apprehension. When an extir- or in good measure, and that it is not affected pation of the overy is under consideration, with a many activities, likely to give rise it behaves us to ascertain, clearly, whether covarian enlargement really exist, and operating, provided it be the wish of the to decide, moreover, whether the enlarge-patient; but where these conditions are ment is, on the main, of the encysted wanting, it may be better to abstain. The kind, or a combination of droppy, with a school maxima is missellent here—exist sum assess the conditions are successful for the conditions a kind, or a combination of dropsy, with a school maxima is assessed here—esquas man massy schiribus. Now, in many instances, fac. If women have been tapped often, or the disease is so obvious, that the merest if they have suffered much inflammatory novice may intect it; but in some it is so obscure, that have suffered much inflammatory novice may intect it; but in some it is so pain in the every during the progress of obscure, that have no found very unfavourable for our operations, such to assert, that of practitioners, the as adhesions are very probable.

Obstetricians alone, are the best judges. If have sometimes thought, that in overall the solution of the second convertations mome, are the next judges! I have someromes monght, that in over-of this, nor certainly, are even these to be irrad drops of single oyet, said with second depended on, unless they possess the re-quisite knowledge, dexterity, and experience, siderable published amplet, is some cases, be I have hered of a case in which, on laying of the piece, but morely watting out a piece, but open the abdomen; no tumour could be the cyst, so as to seable it; to evacuate the found—cases, and repeatedly, I have seen contents into the peritment sec. Suppose in which the inflation of the intestines has I could not extirpate the overy, provided I been mistaken for an hydropic overy; these, found the vestels were not large. I quite

easily remove a small piece of it, say to the the tumour be lying between the vagina and might be a reasonable hope that this aperture would not close up again, but that the water would be effused through it, so as to come under the operation of the peritoneal absorbents, with the prospect of an occasional cure. A lady, the subject of ovarian dropsy, was advised to improve her general health, and in this view occasionally took the air in an open vehicle. In one of these excursions she was thrown from the carriage, and fell upon a large stone on the side of the road. She was taken up, caras she was of this disease, she married, and, in the earlier months of pregnancy, she died of a retroversion of the uterus, which could not be replaced, when it was found, upon an examination, that she had laboured under an ovarian dropsy; that the cyst had been burst, and had discharged itself into the peritoneal sac, and that the inflammation had produced such a change that no further effusion had taken place; or, if say, that on entering the peritoneum, the fluid was absorbed.

There is yet another practice which may be thought of in these distressing cases, and this consists in the very early extirpation of the overy, for though, in ordinary practice, we ought to delay the tapping as much as possible; yet it may hereafter be worth consideration, whether early tapping before a large cyat is formed, might not have its advantages, performed with all due caution, and all the necessary knowledge. is it that the abdomen fills so slowly in the first instance? Perhaps the first growth of the dropsy may occupy six or seven months, or even six or seven years; but if size, in the course of three, four, five, or aix weeks, ahe may require the operation again. Now there are, as it appears to me, two principal causes to which the alow filling may be attributed—one; the pressure on the exhaint vessels, and the other the small extent of overien surface in the commencement of the disease; for its superficies at first may be of a few square inches only; but a large overy, recently tapped, may present a surface of many square feet. Now the wide extent of ovarion surface, and the specting the apontaneous cure of ovarian removal of pressure from the exhainst ven- dropsy, the rather deserving of our attention, removal of presents from the examinat version of the property lie rather deserving of our attention, said, may, after a first tapping, give rise to a set the spontaneous care may be supposed a rapid edission; said hence, if in cases of to contain within it the principle of an effhydropic overy-we sould always may when
fectual remedy for this disease. I have
we attended, perhapit, have to tap it often, of the oyst, a cure may be obtained, when
but the patient might not suffer so much, as
if the e-sairy-were allowed to grow to a great
this. But how can this be done? Why, if
eace has just-been narrayed, was offecually

extent of a crown piece, and after this there rectum, I think we might easily accomplish it; nor, supposing our knowledge to be sufficient, and our caution great, would it, per-haps, he impracticable to effect all this, even when the tamour lay above the brist of the pelvis, in the hollow of the ilcum. For this purpose, might not an opening be made in the abdominal covering, large enough to admit the fore finger, like a d nuls, and might not the point of the finger be placed upon the surface of the overy, so as to ascertain that no intestine was interposed and then, when sure that the intestines and ried home, suffered a large discharge of bladder were not interposed, might we not water through the kidneys, and was entirely freed from her ovarisu dropsy. Cured ing, and into the ovary, so as to avacuate the contents in the very commencement of the disease. Understand, however, clearly, that it is not here my design to recommend this operation at present; I throw it out as a hint merely, for further consideration. In rash hands, such an operation might produce fatal consequences. In cases ill chosen, it might be at once dangerous, and of no use; yet, after all, perhaps, it may admit of im-provement; and in a disease so frequent and so fatal as the ovarian dropsy, every hint which promises to give greater efficacy to our treatment, may deserve from un that unwestied and pertinacious consideration without which, in these perplexing and very deplorable cases, nothing effective can be accomplished; for, on this occasion, as on many others-

- - " Seggendo in piuma In fama non si vien ne aotto coltre."

Here, then, are the different modes of treatment recommended in ovarian dropsy-the abstraction of the water, with the cautions before prescribed-the extirpation of the ovary in the earlier and in the later periods of its growth-the removal of a circular piece you tap a woman with an overy of large of the cyst, so as to lay open the cyst into the peritoneum—and the prevention of the dilatation and growth, by early paracentesis. In the present ill success of our practice, all these operations are well worth your consideration; and if you can bring one of them to such perfection as to cure some of the many unhappy individuals who new fall victims to the disease, you will, indeed, be conferring an invaluable go, I on the fairest and the least offending part of our apecies.

Allow me now twoffer a few remarks re-

it seems uncandid to doubt the fact, provided the vergeity of the author can be relied upon. In these cases, it has been said that the water has been removed by the absorbent action of the lymphatics of the cyst; but I

think it more probable that the cyst has been of membranaceous kind, and that laceration and effusion into the peritoneum has

been the real cause of the cure.

In concluding my observations on ovarian dropsy, let me add the following miscellaneous remarks :-- A flat trocar and canula diminish much the pain of paracentesis. Adhesions of the cyst to the abdominal coverings are, I believe, frequently indicated by soreness felt after moving the abdominal coverings over the cyst, and by a sort of crepitus, sometimes very distinct, arising, probably, from ruptured, adhesive fibres: of course the less there is of this disturbance the better. With ovarian dropsy a peritoneal accumulation, to the amount of two or three galions, sometimes occurs. The pressure of the ovary is apt to occasion an overcharge of the intestines, to be relieved by catharties, and by lexative injections into the bowel. On dissection, I have observed feculent accumulations, in quantity far greater than had been suspected during life, and these may occur though the bowels act every other day. Be careful not to confound the large masses of the loaded bowel with those tuberose enlargements of the overy which are the result of dropsy or of scirrhus. The encysted matter in the ovary sometimes becomes more ultenuated as tapping proceeds. In the twentieth operation, I have found this matter of more aqueous consistency than in the first. Sometimes on tapping the dropsical overy, large quantities of pus, or of some puriform sub-stance, are discharged, especially, I suspect, if inflammatory symptoms have preceded. Inflammation of the diseased mass, after tapping, is always to be regarded with apprehension; it may destroy suddenly, or by hectic cachexia; yet we are sometimes surprised to observe how little the constitution sympathises with the inflamed partthe inflammation of this diseased mass, and the peritonitia of puerperal, exert, indeed, very different effects upon the constitution. It is said that evarian dropsy has been known to disappear after electrification. In so forlors a case, the remedy may be worth trial, but my faith is weak. Astringent injections into the cyst are, I believe, highly dangerous; but this opinion may require revision. General inflammation of the cyst in hydrocele (as I learn dimensions. Now, some of these cases, I from an eminent surgeon, and a very excelfear, have not been dropsy of the overy at lent man, Mr. Green) may suppress further all; they may have been dropsy of the pericular of the pericular of the tensel sac, or mere intestinal inflations; but cases before narrated, seem to prove that

relieved by rupture of the overy. A wo- Burns has referred us to cases in which man at New York, attended by a practitioner well known to my friend Mr. Gaitskell, happening to auffer a severe fall, (for women are very liable to this accident when the abdomen is large,) she ruptured the cyst, and recovered, at least for some time; hence a question arises whether there are no means that we could employ occasionally to burst open the ovary by pressure, however applied; nor is it unreasonable to suppose that, in some cases, if the substance of the overy were thin, it might be ruptured, though to suggest the means of effecting this, is no easy task. A well-known surical lecturer, as I have been told by one of his pupils, relates a case which he conceived to be dropsy, and which he imagines to have been removed by mere absorption, excited by mental perturbation, but which I look upon to have been nothing more than an ovarian accumulation, cured by rupture of the cyst. In this case (as he tells the tale) an old lady passing over London bridge, ahrmed by the cry of "mad bull," made the best of her way into one of the recesses on the bridge, and jumped hastily on to one of the benches; the bull passed; she descended, her alarm continued-she got home-s free secretion from the kidneys followed, and the dropsy disappeared. Of this case, it may be said, that the mind was exceedingly disturbed, and that the absorbants were excited in consequence; but I think it far more reasonable to presume that the substance of the cyst was very thin, and that by leaping upon the bench in the recess, a rupture was produced.

There is yet a second mode in which this disease may relieve itself more or less effectually, and that is by spontaneous opening into the intestines. When I was attending the wards of this hospital, a woman, of the name of Myers, came here with an exceedingly large abdomen; this culargement was occasional, and the woman got better, repeatedly, after large spontaneous cruptions of water by vomiting and purging. Now I have no doubt that in this case the dropsy was crarian, and in all probability the cyat occasionally opened into the intestines by ulceration or rupture, a sort of natural tap-

ping being per formed.

It is said, too, al. - the ovarian dropsy has sometimes disappeared spontaneously, without any obvious cause to which the disappearance of the disease could be attributed. The patient very large, for a while, las, at length, been agreeably surprised to find that she became less and less, week after week, till at length she has shrunk away to her healthy

he same change may be produced by inlammation in the effusive surface of the ovarian cyst; and I would fain persuade nyself, that hereafter we may be able to produce this inflammation at pleasure, by neans, on the whole, tolerably safe. Stimu-ant injections, and a canuls, or some-hing analagous, left in the wound, have seen tried, but hitherto, I believe, with the worst success-beware, therefore. In Mr. Chevalier's case, gallons of matter were produced by adhesive inflammation. Would the patient have recovered had this been drawn off by tapping? I suppose not; for when the overy has suppurated, and the enatter has escaped spontaneously, death has, at least sometimes, ensued, and you may see a case in point, in Burns' Midwifery. existence of more than one cyst in most ovarisu dropsies, is a great bar to this method of cure. Dropsy of the tuberose kind is very unfavourable for the trocar, and in these cases more especially, tapping ought, I pre-sume, to be delayed till the last; it is the remedium anceps potius quam nullum. Extensive adhesions may exist, although a woman have never been tapped; but I suspect that repeated tappings tend to produce such adbesious.

Other diseases, and not without their interest, sometimes assail the ovary; but of this heresfter. Inflammation more or less acute, suppuration, connected or not with the puerperal state, culargements of the evary, with formations of hair, bones, teeth, extra-uterine gestation, scrofula, spongoid tumour, sebaceous and other substances may all occur; and the fallopian tubes may be dropsical, scirrhous, affected with extrauterine gestation, and so on; but the principlea here laid down will, I conceive, with a little modification, apply also to these cases, so far sa they admit of remedy. Extra-uterine gestation has been considered already; ovarian inflammation may be considered hereafter; the rest may be dismissed without further remark. In elementary instruction, too much minuteness bewilders-ars longu; vita breris. A man does not last so long as one of these glass bottles, and had need make the most of his time.

[Here Dr. Blundell showed various preparations.]

#### RUSSIAN MEDICAL SERVICE.

WE are authorised to state, that the ru-

#### FOREIGN DEPARTMENT

#### CASE OF POISONING BY CHEESE

DR. WESTRUMB of Eimbeck, in the kingdom of Hanover, was, on the 10th of #0vember, 1826, called to a family, consisting of a middle-aged man, his daughter, a girl of ten years, and a female relation, about sixty years of age, who, an hour after having enten of a cheese lately bought, had been suddenly seized with symptoms of poisoning, as violent colic pain, vomiting, diarrhos, tenesmus, &c. On his arrival, he found tenesmus, &c. On his arrival, he found them with the abdomen swelled, very painful on pressure, especially in the hypochon-dria, the pulse very small and frequent, the pupils dilated, and complaining of violent headach, vertigo, great debility, and sickness; the rejected matter had the smell of cheese, and was apparently of an alkaline nature. An emetic, and aperient injections, were immediately ordered, when Dr. Westrumb was sent for to another family, consisting of four persons, who, a short time after, having eaten some cheese bought at the same place, had been simultaneously affected with similar symptoms, but in greater intensity. Besides the remedies used in the first cases, very strong coffee, and a solution of boracic acid were ordered. After this treatment had been continuedfor two days, five of the patients perfectly recovered; in the other two, in whom the symptoms had been most violent, the affection of the head attained to such a degree as to require the application of leeches, and cold affusion; after about a week, they were also convalescent. M. Sertuerner having been requested to examine the substance which had been the probable cause of the symptoms of poisoning, came to the following results: under the continued action of alchohol, two different substances were obtained, the one of a black colour was precipitated, the other of an oily consistence, brown colour, astringent, nauscous taste, and a very penetrating, rancid smell, col-lected on the surface of the liquid; it was found soluble in hot water and alchohol, changed the colour of litmus to red, and, when mixed with alkalies, formed a soapy mass. The black substrace was liquid, insoluble in hot water and alcohol, and being submitted to heat, gaye an extract of an acid nature, caseous smelt, and containing an ammoniacal salt, the acid of which could not be ascertained. The maceration of the cancies which had been found to exist in residuum in hot alcohol produced at first, no the Medical Departments of the Imperial change; but after some time a grevish white Russian Army and Navy, having been filled substance spontaneously precipitated from up, foreign medical gentlemen will not be the alcohol, which melod at a slight degree received hereafter into the Imperial service. of heat, and was also apparently of an acid

ared, but especially the two former, were found to be very powerful poisons; fifteen grains of them injected into the stomach of a large dog, caused a violent inflammation of the intestinal canal, and the subsequent death of the animal.

Dr. Westrumb regards the deleterious principle in the cheese as belonging to the class of narcotico-scrid poisons, and attributes its production to the following causes:

1. The milk being furnished by cows, which have eaten of poisonous vegetables; this will, however, be but very seldom the cause, as, under these circumstances, the secretion of milk is greetly diminished, or even entirely suspended.

\* the cheese in metallic vessels. In some it, although but in very small quantities. The Gazette de Santé, of 1766, No. 22, contains a case of this kind.

3. Adulteration of the cheese, especially with the seeds of hyosciamus, which had inadvertently been mixed with it, instead of cumin seeds.

4. The formation of a poisonous anbstance by the chemical decomposition of the cheese. This seems to have take place in most instances, and, as is shown by M. Ser-tuerner's analysis, did so in those just described .- Horn's Archiv.

THIRD CASE OF CHOREA,

Communicated by a Medical Friend to Dr. HAR-RIBOR, and by him to THE LANCET.

Ir was on the 2d of January, 1815, that I was first spoken to for the young lady, whose case I now send to you. She was then thirteen years old; and here I may mention, that it was not till more than three years afterwards, that the menses first appeared, and then without any particular circumstance. The symptoms of chorea had then been noticed for a fortnight, and they were so slight, that though I was attending her sister at the time, it had not been thought necessary to mention them to me. Indeed they were still comparatively alight, affecting chiefly the left arm. It appeared, too, she had had very desultory motions in hath arms some years before, which had ended in nothing serious. She was at this time getting one of her lower molares, which I was led to remark, because the late Dr. Monro use d to reckon the getting of the out being conscious of them, but was quite second set of the out the mong the exciting sensible before falling saleep. Wine whey causes of chores. In the present instance, was ordered. The warmth was restored

nature. The three substances, thus pre- however, I was not able to trace the connexion.

At first, I was disposed to trust to purgetime alone, from the free exhibition of which, in chorea, as well as in several other apasmodic affections, I had repeatedly witnessed the best effects. But, in the present case, though it was found necessary to be giving moderate doses almost daily, and though their operation was frequently followed by a marked remission, yet I must add, that in no stage could I perceive either indication or encouragement to push them to any thing like the extent which Dr. Hamilton recommends, and which I had myself found so beneficial on former occa, sions. In fact, it soon became evident, that 2. The preparation or conservation of the cause was deper seated, and the pro-the cheese in metallic vessels. In some gress was rapid. So early as the 8th, men-cases of poisoning by cheese, traces of tion is made of the amplactice of both eyes, copper and tin were actually discovered in but especially the left, being suffused with some puriform secretion, but no inflammation, or soreness, and the agitations very great, affecting the whole frame.

In this stage, recourse was had to leeches several times. Once she was bled to six ounces, and all with good effect. But the season when it would have appeared justifiable to be taking blood in any mode, soon passed away; and for about three weeks, the chief dependence was on a succession of blisters, applied, for the most part, to the head and neck; but once or twice to the arms and legs, though certainly with less apparent benefit in the two latter situations.

Although this sort of practice was repeatedly followed by a striking temperary effect; for instance, on the 10th, the agitations were excessive, and she could not speak; but after leeches, and a purge, and a blister to the head, she had a better night, and could speak, and remained considerably better all the next day. Nevertheless it was evident that the disease was fast gaining ground. On the 14th, it required two persons to prevent her being tossed out of bed in the night. From this time it became necessary to have her constantly secured by straps. Still it is added that the pulls contracted and di-lated naturally. On the 16th, a worse night then ever, with seeming and grinding of teeth. Pupils considerably dilated, but can tell the hour by my watch, though she can

hardly articulate... At this period, for about a week, it seemed as if the symptoms were kept in check, or even giving way. She was more composed, and could speak better; but, in reality, no-

thing was gained.

24. Asleep now; skin very cold, but dry.
Has complained of coldness, and has vomited. Had two stools in the night, withvithout difficulty. For a few days she was extract from my notes must speak for theme much as usual again, only it seemed as if selves. the vital powers were declining, while the disorder was more and more firmly fixed.

17. Grinds her teeth very much. Sel-

dom attempts to speak.

18. Very fretful; does not give notice when she passes her urine.

29. Agitations stronger, and more unin-terrupted. Does not give notice of either stools or urine, and can scarcely express any word. Very little sleep; still takes food

30. Very restless night, with loud moauing. It is difficult to give her food, her ongue being drawn to the top of her mouth. Appetite scems to be good.

N.B. The silver spoon used in feeding her was literally full of the impressions of her teeth. Indeed, to such a wretched state was the poor sufferer now reduced, with every muscle of the face and limbs in a state of almost constant catching, and with eyes that seemed nearly to have lost all animation, very much emsciated, and necessarily strapped down to a couch, yet still in some degree sensible of her own misery; that I be-lieve there was not one of those about her, who would not have been thankful to see her released. But a crisis was at hand, such as none of us durst bave looked for.

31. Spoke intelligibly in the night, desiring to be moved into hed, which was done, slept two hours, and was able to take a basin of boiled milk, and bread, this morning. Much inflammation on the sacrum, with exerciation. This last symptom had been observed for some days, but it was regarded and treated simply as a consequence of the violent agitations, and of her having lately passed all her evacuations under her. expected it would end in sphacelus, if she were not carried off by the original affec-tion, nor could I for the next two days see any encouragement to hope otherwise.

Feb. 1. More feeble; a very bad night; has taken but little food; helly open. N.B. This is the first time that the appe-

About two hours' alsep; very restless at other times. Two large stools, no way re-markable. Blister on head open. It was now that I prescribed half-grain doses of opium, the effects of which then appeared to be particularly beneficial; and as they happened to be timed, probably it was so. It will be seen, that after the first dose, the patient slept eight hours. But then the disposition to sleep had manifested itself before. Again, the report of the 31st must not be awkwardly. Is now sitting in an easy chair overlooked; and the events of the follow- without other support. ing days lead me to ascribe much more to 26. Is sitting up reading, quite erect, Bature, and less to any sort of means, than I without any support. Walks surprisingly did at the time; however, the following better.

3. Began to dose yesterday evening about six, and slept till eight. Took the first dose of opium on awaking, and slept till four, but considerable uneasiness till between two and three, Took a second dose at four, ley restless till six, and then slept till eight, but rather unessily. Speaks better this morning, and takes food well. On pressing the infamed part, pus came from one of the ulcerated spots in consider-

able quantity. Pergat.
4. Did not sleep so well, but speaks with less effort, and is, at present, lying

nearly free from agitation.

5. Much better. Asleep at this time, and in bed, without any restraint. Catchings nearly gone from face. Was able to sit, with support, for an hour to-day. Very copious discharge from abscess on ssorum. A.B. The quantity of opium for the two last nights is not stated; probably it was two half-grains each night.

6. A very good night, from a single half-grain, Is at present supported, and listening attentively to her sister, who reads

to her.

7. Not so good a night, though she took two doses of opium. The matter appears to

come from a great depth.

10. No sleep till three, r.w. Took three half-grain doses. The agitation and entchings have not been so well since the discharge was less.

11. Slept till midnight without opium. then took a grain, and slept till morning. Speaks much better, and in connected senteuces. Was able to work a sum in compound addition yesterday, her sister setting down the figures. Tumour on sacrum much subsided. Discharge appears to come from u considerable depth.

12. Is lying on the bed quietly, without being tied; speaks whole sentences

almost as well as ever.

14. Speaks much better, but cannot put her tongue out.

17. A good night. No opium for two

nights. 20. Can now nearly put her tongue out. Quite free from catchings, and can raise her

hand to her head. 22. Is now so tranquil, that she can be left alone in the room on the couch, without

being tied. Gains flesh apace. 24. Can use a needle a little.

25. Has walked across the room to-day without support for the first time, but

28. Is sitting up seeing. Can walk from grees, however, these indications appeared one room to another without help.

March 2. Is sitting at dinner, using a

case for that time. She had several subsequent attacks, or rather threatenings, which tinued on alternate days for more than a it may be proper briefly to notice. She month, with no good effect. February 15. Complaint has much inwent to a boarding-school in the country; creased. Liquor arsenical, min. v. ter inshe remained there till the midsummer dies. She took this two and three times vacation; but about a week before coming daily for six wooks, with manifest good home, which was more than fifteen months effect; but then a cough came on, and it after the termination of my former attend-ance, she had some return of catchings. March 28. It is noticed still a little chiefly in the left side. This attack proved cough, catchings very slight. Has become rather protracted than severe. There is a much more free from them, on the whole, slight mention of it in October, nor had she since she took the arsenic. None taken for ever been quite free from it in the mean- a week.
time, but I know not that she was ever From about this time, owing, in part, to wholly confined by it. It was more like my attention having been painfully directed chorea, as it commonly occurs. She fre- to other cases in the family, and also to her quently walked in the garden, and once was being generally able to go about the house, at the play; but sometimes the agitations and even to amuse hersolf by playing on the pianoforte, and to walk out occasionally, good deal affected in an ovening. She was I have preserved very few more minutes of apt to get up in the night, appearing not to this case. be quite collected; her temper also was May 18. Menses appeared two days ago, irritable. There is mention more than once for the first time. of her eyes being bloodshot.

She went to the same school again in window the mache. The relative of January, 1817, where I wisted her in laggin.

March, and found her with headach at February, 1820. Took carbonate of iron with times, and face rather fluid, however, a slight had a boil upon one of the lower densal verthreatenings of it in April, after which she tehra. Chorea seemed better after it broker remained so well, that though she came of late, I have seldem seem my young the statement of the control of

different torn.

heart, of a week's standing; soreness on thought they perceived some slight appear-pressure; ringing in left ear; aching in left since of catching a little while ago, but she arm. Here I may remark, that there is, in spoke doubtingly, and Miss A. said she had . this family, a peculiar prononess to affection remained quite, well; she certainly is inof the heart, pericardium, and great vessels, very good health at present.

more or less acute, in two instances elternating with rheumatism. In the present lately discontinued an issue, which was set instance, however, the symptoms speedily in her right arm upwards of six years ago. gave way, and, on the 20th, she had no complaint.

again noticed, and this proved one of the often gave very decided relief. Purgatives, most obstinate attacks, though never very too, seemed to be more particularly called severe. It resembled a good deal that of for than on the former occasions. Of the last year, only that along with the agi- terebinthin argent nitras, and ferri carbo-

to be changed.

In the beginning of January, 1818, in hijfs and fork.

Here end my notes of this interesting peared, electrical sparks and slight shocks. through the pelvis were directed, and con-

December 29, 1819. Was not so well She went to the same school again in without the arsenic. Ilse returned to it

home at midsummer, I had not once occa- friend, and possibly she may still, at times, sion to prescribe for her, and she returned have some little of the catchings. Whento school after the vacation. In October, ever I have made inquiries, she has told me she had another slight threatening. In the she was quite well, and, indeed, she is by course of the following month I was again much the stoutest of the four surviving called to her, and the complaint had taken a sisters.

August 15, 1823. I have this day seen November 13. Pain in the region of the Miss A. Her sister told me the family had

we way, and, on the 20th, she had no Respecting the practice in these later mplaint.

Only four days afterwards, catchings are stated. Leeches, cuppings, and hilsters, tation, I think there is, for about a month or nas, were given at different times, but with-six weeks, more frequent mention of head-nach, heat, and beating in the occiput.

were often mentioned, but there were ob-December 19. Eyes are always blood- jections, or a blister had been applied on the shot, when the blister is closed. By de- very spot; or while they were in content-

she had an issue in the arm, and I do not tainly easier, and slept better." The followind any mention of the eyes being bloodslot, ing morning, via. February 3d, her sufferings from the time that it was set. Indeed, upon were considerably relieved, and for the first Dr. Jenner's principle of derivation, upon time, on pressing the inflamed spots, page which he cured even insanity, by rubbing came out of one of them, in considerable unguent, antimonii tertarizat, on the arm, quantity. The medical attendant notices, possibly an issue in the arm might answer "a very copious discharge from the abscess as well as one in the neck. If it were not on the "the" lie stated, two days afterforeign from my present purpose, I could wards, "the matter appears to come from a quote a remarkable instance, where this great depth." On the 10th, the agitations excellent practice cured a patient of my and catchings have been more severe, "since own, of a very painful and obscure visceral the discharge was less." On the 14th, he complaint, by an issue above each knee. I says, "tumour on sacrum much subsided." confess, however, my own views would Ratio symptomaters.—We are led to be-have led me to prefer a seton or issue in the lieve, that suppurative inflummation within good effect.

February, 1824. Menses return once a theca. fortnight. She looks pule. Is quite free | from the catchings.

siace my last report.

## REMARKS BY DR. HARRISON.

omit to mention, in this place, that inflam | 1817. mation had been observed for some days, on the sacrum. It had increased during the last night, and was already accompanied with exportation, "I expected its termination Diseases, &c.

plation, she happened to get well without in sphacelus. For two days, I could see no It has, however, been stated, that encouragement to hope, though she was cer-

neck. And if the case were to come over the hunbar, or sacral canal, was the exciting again, I think I should insist must strongly cause of the painful and diversified sympupon it. But at present, my object is not toms enumerated in this remarkable case, so much to vindicate the practice, as to give because the enclosed has had scarcely began a correct statement of facts.—N. B. I ought to escape, before the choroid symptoms suffer to have mentioned, in its proper place, that fired a perceptible diminution, and after the a blister applied to the sacrum produced no discharge had continued only a few days, they wholly disappeared, leaving the patient 23d Oct. Had a slight attack of harmate comparatively easy and cheerful. It is mesis, preceded by syncope. Her sisters worthy of remark, that on one particular thought she had been subject to catchings day, the discharge being lessened, the agi-for some time before the hamorrhage. She tations and catchings were more sovere—a was quite free at my visit, and had no return proof of some hidden connexion subsisting during my attendance. between the chores and interior of the

We shall, I think, be able to explain the phenomena which manifested themselves 18th Dec., 1826. I found my old patient on this occasion, by pursning the anatomical very well yeaterday, nor has she had any distribution of the spinal nerves, from their cutchings, or other symptoms of chorea, commencement in the back to their ultimate ramifications. The voluntary muscles derive all their nervous energy from the spinal marrow, and the involuntary are chiefly supplied from the same fountain.\* Irrita-The candid parrative of the ingenuous tion affecting any portion of this delicate writer furnishes, I think, abundant proofs substance are occasionally propagated from of the real source of this distressing ma-long lady. The attendances commenced on the 2d of January, 1815. The young sufferer their subdivisions, and agitate the muscular band for a fortnight been slightly afflicted with chores. It kept increasing from the chorea was, I think, excited in the arms third visit to the fourteenth. Her afflictions through the axillary plexuses, and in the were then so distressing, that it had become lower extremities, by means of the crural necessary to confine her to the bed with nerves. The same reasoning will explain ligatures. The violence of the disease con- the other phenomens, under which this tinued to the end of the month, when it patient suffered. One of the symptoms suffered an abstement which, as the writer was a puriform secretion, with suffusion in justly observes, no one could have anticiboth eyes. Afterwards the pupils were pated. She spoke intelligibly in the night considerably dilated. Still she could tell of January 31, desiring to be moved into the hour by a watch. In subsequent attacks, bed, afterwards she slept two hours. The mention is made more than once, of her eyes next morning, she was able to take "a bason being bloodshot. The same symptom is of boiled milk, and bread." We must not again noticed in the report for December,

One of the complaints efficting Miss

<sup>\*</sup> See Dr. Harrison's Essay on Spinal

Porch, whose case is already described, was merly made to regard to the eyes will apply inflammation of the opaque corner. Though equally to these latter symptoms. he had frequent returns, while walking about, the horizontal position was acarcely commenced before the ophthalmia left her ; nd shough several years have intervened since her restoration to good health, it has never returned.

In another patient, with a large gibbosity between the shoulders, the eyes had been a source of unessiness for several years. The sight was always weak. The eyes were often inflamed, and the palpebra generally became glued tegether in her sleep. This young lady found her vision improve as the distortion abated & The inflammation also left her during the treatment, and the

palpebra no longer cohered.

I have already explained the nervous communication between some parts of the eyes and the spine. In order to account for the symptoms just enumerated, we must take into account that the eyes are supplied from different sources. One portion of the ophthalmic branch of the fifth pair unites with a ramification of the third, to form the ophthalmic ganglion. Numerous fibrils, called ciliary, issuing from it, run to the eyeball. Having pierced the aclerotic cont, they creep along between it and the choroid, to supply the iris. Other branches of the same nerve proceed to the palpebrae, tunica conjunctiva, and lachrymal glaud. Hence it follows that, inasmuch as a direct intercourse aubsiats between the spinul nerves I saw her just above the horizon, decorat-and the fifth pair, also mediately through ing and cheering the clevated sphere abe the great sympathetic, the subscious glands just began to move in, glittering like the will be disordered in their secretions, the tunica conjunctiva will also, occasionally,

infleme and suppurate, in spinal maladica.
"On the 16th, the pupils were considerably dilated, but she can tell the hour by my watch." Such is the complicated structure, and so various are the uses, of the eyes, that no fewer than five pairs of nerves are distributed upon this curious organ; each is endowed with its peculiar office; that of vision is performed by the second or optic nerves. As the sight was little impaired, I conclude that branch of nerves did not suffer in any considerable degree. Indeed, such an exemption might have been anticipated, because these nerves have no anstomical connexion with the apine, or great sympathetic. Not so the iris; it is furnish. ed from the fifth pair, and therefore, when that becomes affected, the pupils are liable, from that cause alone, to be preternaturally expanded or contracted.

During the paroxysms of pain she grated her teeth, and gnashed them together, with force enough " to indent the silver speon used in feeding her." As the jaws and teeth are supplied from other divisions of the fifth pair of nerves, the remarks for in France.

The writer adds to this melancholy train of symptoms, " every muscle of her face was in a state of almost constant catching. So extensive were ber sufferings, that all the voluntary muscles were subjected to the uncontrollable influence of a powerful excitation.

Besides the parts of the face already mentioned, it is supplied with nerves from the 5th and 7th pairs. Having spoken of the former, we need not enlarge upon the details. A branch of the latter, called pes anserius, or nerve of expression, anas-tamoses freely with the spinal nerves in the neck, and under the jaw; it is through this branch that the countenance suffers so distressingly in spinal complaints. Persons familiar with these deformities have little difficulty in ascertaining their presence, or in judging pretty correctly of their magni-tude, by merely seeing the visage.

In early life I accidentally met with a young lady, who had a considerable gibbosity between her shoulders. Burke's chivalrous description of the unfortunate con-sort of Louis the Sixteenth was strictly applicable to what I beheld. " It is now sixteen or seventeen years," he observes," "since I saw the Queen of France, then the dauphiness, at Versnilles, and surely never lighted on this orb, which she hardly seemed to touch, a more delightful vision. morning-star, full of life, and splendour, and joy. Oh! what a revolution! and what a heart must I have to contemplate, without emotion, that elevation and that fall."

More than twenty years passed away before my second interview. Never can I forget the changes which disease had wrought in this fascinating beauty. Not only were the lilies and roses faded, the eyes had lost their lustre, and the face, which beamed with animation and enchantment, was become lenguid, contracted, and furrowed. The clear and bright tints of her complexion had been exchanged for a dull and muddy hae. She was moreover feeble, and almost worn out, at the early age of forty. This is by no means a solitary instance of the kind. These premature spoliations are of frequent occurrence among the fair sex. and have been often noticed.

\* 30. Difficulty in giving food, the tongue being drawn to the roof of the mouth." It is alleged, in the separt for Feb. 14th, that "she cannot put her tongue out of her mouth." This organ, so useful in modulat-

<sup>\*</sup> Burke's Reflections on the Revolution

sounds, and in deglatition, six supplied and after weighing the importance of the th pairs. These several nerves, being inquiries. First. Are tanners more exemp sch of them joined anatomically to the sinal nerves and great sympathetic, were ade to accord, and to participate with sem, on the present occasion.

29. " Stools and urine involuntary, and uconsciously discharged." The close conexion substating between the bladder, recam, and spine, has been already explained. ometimes distortion of the loins occasions -aly deterioration in the fæcal and urinary ecretions, but I have known it produce the ntire loss of feeling, and of the expulsive sculty in both. Examples will hereafter se given of this most calamitous failure in these functions, and of their perfect restoration, by rectifying the spinul column.

WESTMINSTER MEDICAL SOCIETY. Saturday, Murch 14, 1829.

Dr. Somenville in the Chair.

RESIDENCE IN A TAN YARD, AN ALLEGED

REMEDY FOR PULMONARY CONSUMPTION. Dr. Donn read his promised paper on the exemption of tanners from phthiais pulmon-alis, and the efficacy of the aroms of oak bark in the cure of that complaint. It stated that his attention had for some time been directed to this subject, which he believed was, in great measure, new to the profession, though, vulgarly, the business of a tanner had long been regarded as particularly healthy. The result of his inquiries was, that tauners enjoyed a peculiar freedom from consumption, and that this exemption was to be traced to the nature of their calling. The following circumstance had first drawn his attention to the subject. He had had a patient, a weaver, twenty-five years of age, who was suffering under all the symptoms of phthisis pulmonalis; symptoms which were so marked, that he only thought of mitigating them, not curing the complaint. He treated him scoordingly, but at the end of three weeks the man suddenly quitted his residence, and weathe knew not where. Twelve months after, he met with him again, and then found he had become a tanner, because, as the man said, " l'anners were never affected with consumption." To the truth of this the man's appearance bore considerable testimony, for instead of a consumptive patient, he was then a strong, stout, healthy man. This case produced a considerable impression on his (Dr. Dodd's) mind,

th its nerves from the 5th, the 8th, and facts, be proceeded to institute the followings from consumption than other men ! Seconding. To what cause is such an exemption to be traced? Thirdly. Can this cause be extended, as a remedy, to all consumptive patients? The answer at which he had arrived to the: first inquiry was affirmative; for after most extensive observations of his own, sided by the concurring testimony of others, well qualified to furnish him with facts, he had not discovered one unequivocal instance of the death of a tanner from pulmonary consumption. As Bermondsey employed the largest number of tanners in the kingdom, his chief inquiries had been directed to that place. The testimony of Mr. Steney, a resis dent practitioner, was, that for thirty years he could not remember a death from this cause among the tanners; nor could Mr. Castle, during a practice of twenty-three years. Neither did the hospitals afford a single case. The tanners themselves said, the disease never occurred amongst them. There were about seven hundred tanners at Bermondsey; of these, perhaps, five in every hundred died annually, and, according to the usual calculations, three out of these five might be expected to die of phthisis pulmonalis. In Mr. Steney's practice that would have given him ninety deaths of this complaint; yet not one of the medical men knew of a case. He (Dr. D.) was persuaded the same held good in other places. He had met but with three instances to the contrary; one in Scotland, one in London, and one in Devonshire; and each of these was complicated with other disesses.

Dr. Dodd then proceeded to show that the families of tanners, especially the females, were not equally favoured,-that those who lived in the neighbourhood of tan yards were remarkably free from consumption,that tanners being taken from the lower ranks, were as liable to disease as other operatives,-that their exemption from consumption existed in spite of the low, damp situation and exposure of tan yards,—and that their moral habits and mode of living were on a par with those of other men. As to the immediate cause of this exemption, he thought it was the aroms which arose from the bark, which aroms appeared to him to be a compound substance, of a pungent, soid nature, possessing antiseptic properties, with a tendency to heal pulmonary tuberoles, and fortify the lungs against disease. But the most important part of the subject, Dr. Dodd thought, was the possible, artifi-cial employment of this aroma for the cure of phthisis pulmonalis; and he had accordingly contrived an apparatus for communicating it to the lungs. It consisted of a cask \* See Dr. Harrison's Essay, &c., Case 9. with a close cover, having bellows beneath,

stream of impregnated air might be evolved for their exemption from disease. and breathed by the petient. This subject he now submitted to the consideration of Dr. Dodd's theory, and related two cases the society, expressing his feeling, that if in which the atmosphere of tan yards had there were any just grounds for his views, the question was a most important one, and that in an inquiry into it, at least fifty un- in the incidents, greatly interested the successful cases ought to be thrown into younger members of the society, and much the scale, before a final decision should be given against the facts in favour of this apecific.

dissipated than otherwise.

Mr. RIADORS expressed a strong opinion against the views of Dr. Dodd; during conaiderable opportunities for forming conclu-sions, he had not arrived at one single instance of benefit being obtained from exed with the astringent particles of the bark, for ulcers.

effects might be due to the antiseptic dicabilis herbis." Specifics were absurd. Pubqualities of the putrid skins. Butchers and lic attention had been lately much drawn to gluemakers were very free from consumplanew one. He knew a case in which it had tion. The occupations of tanners in the been tried. It consisted in an application open air were favourable to health.

Mr. Hunr considered, that though the aroma might heal pulmonary ulcers, it might not cure the disease. He did not think butchers more exempt from it than other published. men. Did Dr. Dodd think the aroma pre- Dr. Dodd were very important; whence, them when they appeared.

Dr. Jounstone thought that theorists very easily found facts to support their doctrines; but did not so readily discover those that were against them. No man, perhaps, was less likely to be bigoted to an opinion than Dr. Dodd; but human nature was the same in all ages and countries. He did not in three months. He also knew a gentleman agree with Dr. Dodd's views, and thought who resided near a tan yard, who was in-them ill supported by facts. The average variably affected if he left the neighbourfatality of consumptive patients was one in hood, but who, on his return, found relief four and a half, not three in five.

Dr. MILLIGAN could not agree with Dr. Dodd. There were other things in the occupations of tanners besides the aroms, sufficient to preserve them in health; he had, however, some public patients on whom Dr. Dodd might make some experiments with his apparatus, if he chose. There was, however, little hope for such persons, when tubercles or hectic fever had once appeared.

Dr. STEWART considered the general

communicating with a tin tube, by which a occupation of tanners sufficient to account

Mr. GREEN had impressions in favour of been efficacious. The latter, which was elaborately detailed, and highly pictureaque amused the seniors. The subject of the case was a sylph-like young lady, with a pink blush, and all that delicacy of form and feature, which usually distinguish the conof their enjoying many comforts, and whether they were at all dissipated men.

Dr. Donn said that they carned fifteen shillings a week, and that they are so that they carned fifteen shillings a week, and that they carned fifteen which the window of his back and that they carned fifteen shillings a week, and that they carned fifteen which the window of his back. looked. Her spiesrance still forced itself upon his memory ; and he was rejoiced to say she derived great benefits from these visits.

(Much laughter.) Mr. BURNETT ridiculed the idea of specilics in consumption, and especially astirized the attempts to cure it by exposure to posure to the tenning process. He thought the atmosphere of cows, as attempted by it very unlikely that an atmosphere so dilut. Dr. Beddoes. He thought Dr. Dodd's paper very deficient in facts—the only true could be of any use in the complaint. The basis of a theory. As for consumption, what fluid applied externally might be a specific Orid had said of love, might as appropriately be put into the mouth of the consumptive Mr. BINGHAM thought that the supposed | patient: " Hei mihi! quod phthisis, nullisest merubbed on the chest; the patient went on using it for three weeks, then got worse, and then died. This was one of the many unsuccessful cases which had never been

Dr. GRECORY thought the statements of wented the development of ulcers, or cured however, had Dr. Dodd drawn his conclusions. sions as to the deaths of tanners at Bermondacy? The records of benefit societies were the only proper source.

Dr. Donn, in general reply, reiterated his opinions, and alluded to a case in which a man, who took to the employment of tunning bark, was cured of consumption even as soon as he was within ten yards of the pits. His estimates had not been derived from the stewards of benefit societies, but from medical practitioners. He should pursue his inquiries, however; and the Chairman having hoped the subject would be renewed on the next evening, if there were no other topic of more importance, the meeting adjourned.

#### LONDON MEDICAL SOCIETY.

Monday, March 16, 1829.

THOMAS CALLAWAY, Esq., President, in the Chair.

Induction of a new President, and other Officers—The Non-Fever Case—Issufficiency of the Registrar's Minutes—Inacouracy of the Report in The Lancet—General Meeting to take into consideration the Question of Reporting-Vote of thunks to the late Officers-Dissection-The Melanoid Cases.

Thus being the first meeting of the Society after the celebration of the fifty-sixth anniversary, Mr. Callaway, the newly-elected president, took the chair. It is the first time that the chair has been filled by a surgeon as president, since the formation of the Society. New members of the council, treasurer, secretary, &c., have been elected since the Society met, a fortnight ago.

The President, on taking the chair, addressed the members thus :-

Gentlemen,-It is impossible for me to take possession of this chair, without thankelecting me to fill it—an honour I appreciate, and trust I shall ever be sensible of. I fear, however, that, in thus electing me, you have overlooked many other individuals, who are much better qualified to This honour I feel the more, when I look around me, and see many individuals who were among my earliest and hest friends; b. cause, by that circumstance, the appointment is rondered the more flattering. As far as regards myself, I am convinced I shall be deficient in those qualities that have distinguished many, if not all, who have filled this chair before me; but whatever those dehciencies may be, I hope

better shall we support our Society, and the more shall we show our respect for our profession; whenever differences of opin arise, frequent meetings, and frequent d cussions, will assuredly lessen them. far as I am personally concerned with this Society, I shall, I hope, imitate the exam which so many individuals, who have filled this chair, have left me; but it would be wrong in me, now, to make professions, and therefore I can only hope, when I have the honour of meeting you at our next anni-versary, my conduct shall have been such as to have secured your approbation, and that will prove my highest reward. (Much applause.)

The REGISTRAR read the Minutes of the lust meeting; he also read minutes of what took place respecting the transfer of offices. &c., lest Monday, from which it appeared that Mr. Greville Jones delivered the cration at the anniversary dinner, and that Dr. Stewart was chosen to deliver it at the next anniversary.

Mr. liowell rose to make some observations on the case lately brought before the Society by Dr. Johnstone. He had seen, in the last printed report of the Society's proceedings, that Dr. Ramadge had said, (in contradiction of Dr. Johnstone's statement,) ing you, in the warmest manner, for the that the patient, in question, really had honour you have conferred upon me, in fever, and that he (Dr. Ramadge) received information of this from Mr. llowell. Dr. Ramadge had also stated that Mr. Howell was present in the Society. He (Ar. Howell) wished it to be understood, that he knew nothing of Dr. Ramadge. He was not aware of any other Howell being in the Society but himself, and he could assure the Society, that he had made no communication on the subject, nor had I e ever heard of the case until it was brought before the public in the manner to which he alluded.

Mr. Gossert, however unwilling he was to complain, felt it his duty to object to the imperfect manner in which the Registrer had taken a minute of the cases he had remy attention and zeal will be as much as lated to the Society a fortnight ago. When you can expect, and certainly as much as I he did himself the honour of relating the can pay. With respect to the Society itself, I particulars of those cases, he regarded them am happy to say it appears to me, there is as of some interest and importance; there-but one point on which all its members de fore he could not help thinking the Regisnot seem agreed. Feeling that this So-trar ought to have given some isport of them ciety, as the parent of such institutions in on this occasion to the Society, whereas. London, should be distinguished and sup in fact, he had given none. What made the ported in the best possible manner, I hope thing worse was, that he had taken a pretty you will all render me your assistance in full note of remarks made by Air. Tyrrell making and maintaining it what it ou ht to and others against the cases. This was very be. As far as I shall be able, I shall be, at little encouragement to Members to take all times, glad to do every thing I can, con- the trouble of collecting and detailing facts; ducive to that object. I am convinced that for, in doing this, they incurred considerable mothing tends so much to benefit us in our risk, as their cases were recorded in a views in our profession, as to have frequent garbled state, the opinions of others against meetings. Young as I am in experience, them being given, while the real facts were it has taught me, the more we meet the withheld. The REGISTRAR felt sorry for his omis-| moving eyes in cases in which it had not sion; but the reason was, that the cases been necessary. mmunicated to the Society by Mr. Gosset same read by him, at very considerable had been found with the report of the cases enigth, from written papers, which were sewards retained in the possession of the author. When cases were read, it was not customary to take minutes so fully of them, as if the particulars were detailed orally.

Mr. Gusserr considered this a very singular explanation; for, in this view, it emed an easier matter to copy that which was said as it was read, than that which was delivered extemporaneously.

The REGISTRAR was willing, to the utmost of his power, to meet the wishes of the Society in his mode of taking minutes of the proceedings; but this he found not very casy, for one member wished a full, and another a very curtailed, note to be taken.

Mr. Suganty thought, that when members read cases to the Society, it would be much better for them to leave their papers with the Registrar, for him to take copies at his leisure.

The Passessar was of opinion, that if all members were to follow Mr. Gomett's plan of communicating the particulars of their cases to the Society, it would prevent a great deal of time being consumed, by gentlemen rising to put questions, the necessity of which would be obviated, but which often necessarily followed oral statements.

The REGISTRAR, in a short time afterwards, found that he had taken a more full note of the particulars of Mr. Gossett's cases, than he had read, and which he then took the liberty of reading over to the Society.

Mr. Gosserr immediately rose and said, that what had been just read so much resembled that which appeared in THE LANvar, that he should consider it either had been copied from Tun Lancer; or that the report in THE LANCET had been made from it. In fact, the two reports were word for word, and were calculated to convey an erreneous impression. In the first place, it was said, that they were "ones of what he (Mr. Gonestt) considered malignant tumours," as if Mr. Tyrrell having actually thrown out doubts as to the nature of the second case. In the wext place, the subject of one of the cases was represented to be " a young lady," and afterwards she was "the girl," whereas reporting bught to be set at rest; it we the Society would recollect that he had due to all that it should be so, and he would styled her Mistress, mint. 41. He felt it right lake upon himself to a teet the error that had been fellen into, as baving the subject felly discussed and it would be a very unpleasant thing for him settled. to have it circulated, that he had been the

The REGISTRAR observed, that as fault in The Larcer, as well as with his minute of them, he would only take the liberty of hoping, that when gentlemen next read cases, they would take the trouble of leaving their papers with him.

The REPORTER would not have addressed the Meeting, had it not been that the accuracy of his report in THE LANCET Was called into question. For many years he had been in the constant habit of reporting; he was perfectly competent, if necessary, to report every word that passed in the Society; he had also been accustomed to report, in a condensed shape, the substance of meetings; he had no feeling but that of impartiality and accuracy, and he insisted upon the report in THE LANCET being substantially correct.

Mr. Gosserr. Had he not had the papers still in his possession, from which he read the details of his cases, from the confident manner with which the gentleman who last spoke had addressed himself, he (Mr. Gosset) should have been inclined to doubt his own understanding. He had distinctly stated, that in one of the cases the patient lived eighteen months after the operation; that in the other, it was two years since the operation was performed, and that the patient, up to this time, was perfectly well; neither of these facts appeared in the re-port in THE LANCET, and this, with the other imperfections attending the report of his cases, much surprised him, recollecting the usual accuracy of the reports in that publication.

The REPORTER was about to make another observation, when

The PRESIDENT intimated that he thought, particularly as the subject of reperting wa what he might call sub judice, it might be as well, that this discussion should not be prolonged.

The REPORTER was by no means anxious to prolong it. As to reporting, he was certain that Mr. Wakley would feel very glad lossett) considered malignant tumours," as if to have the question set at rest; and he is had had some distbt upon the subject. was surficiently Mr. Wekkey to state, if for especially was this made to appear, by the Society said reports alicald not be fr. Tyrrell having actually thrown out doubts made, another syllable of its proceedings should never suppear in the pages of THE LANCET.

Mr. Suzanty thought the subject of iore that a gener to make this representation, in order to core meeting should be called for the purpose of

Mr. Kingpon mid that the subject was

left in the hands of the President by the Council, for him to dispose of.

Dr. RYAN surely thought it due to the Members of the Society, that they should have something definite on the system of reporting, either from the President, Council, or somebody else.

The PRESIDENT having looked at the rules, found it was competent for him to give notice, which he accordingly did, that on Monday next, at eight o'clock, a general meeting would be held, for the express purpose of taking into consideration the subject of reporting; as he was, and should continue to be, very anxious to put a stop to every thing like a digression from discussions on strictly professional subjects.

Dr. Walshman moved the thanks of the Society to Dr. Shearman, for his late very able services in the office of President.

Mr. Kingdon had great pleasure in seconding this motion, and moved that thanks should be returned to him, for his very excellent conduct as their late Treasurer.

The resolution was carried unanimously. Dr. Shrankaw appreciated the honour. and only wished that he had been better able to discharge the duties which devolved

upon him.

Dr. STEWART moved the thanks of the Society to Mr. Greville Jones, for the able Oration he had delivered on their anuiversary, and that that gentleman should be requested to print it.

Mr. Gossarr seconded the motion.

I be resolution was carried unanimously. Mr. Jones believed it was not customary to assent or dissent to the latter part of this motion, until it was again mentioned to the orator by the Council. In his oration, topics were introduced, not of a political nature, but upon which many of the most highly respectable heads of the profession entertained contrary opinions; and if he were off-hand, at the request of the Society, to publish this oration, the public would regard those topics as sanctioned, and the opinions as adopted by the Society. Under these circumstances, he begged to say nothing more until he should hear again from the Council on this subject, and should the request be again repeated; to have the oration published, he trusted the consequences would be previously well weighed. (Appiame.)

The Parsinger draw the attention of the Society to a petition which laid on the table, for the signatures of members, to be presection; and, at the suggestion of Mr.

periods as would be most likely for the

be met with at home.

Mr. SHEARLY thought it highly important
that the petition should be presented forth
with. If the bill Mr. Warburton laids brenght into the House of Commons, i assed into a law, he (Mr. Shearly) sho himself have been able during the last few days to have delivered over one body for dissection. He was decidedly average to the disinterring of the dead.

Mr. Gosserr made a few additional observations on his cases, and exhibited the preparations. He was still of opinion that the diseases were malignant, and that no exhibition of meloury would have to-

moved them.

Dr. WILLIAMS introduced for discussion, in absence of a better subject, Febris Infantile Remittens, which underwent a deaultory discussion, and the Society broke

CASES OF INTERWITTENT PRVER, IN WHICH BEERDING WAS EMPLOYED IN THE COLD

By JOHN MACKINTOSH, M.D., Lecturer on the Practice of Physic, &c., in Edinburgh.

(Concluded from page 781.)

Case 40. - Malignant, shivering intermittent, with hicoup. Stay in the hespital from 7th to the evening of 8th July. Au-

topsy; arachnitis, gastritis. Vincent Cola Paolo, of Rimini, et. 40, of a good constitution, residing at Roma Vecchia, entered the hospital on 7th July. Had been attacked with a paroxyam of fever on the previous evening. On the morning of the 7th, his state was the following: hands colder than those of a dead person; pulse 108, small, contracted; hiccup regular is its returns, fourteen times in the minute; position supine; sighs drawn easily; snawers pretty correctly, he experiences pain in the region of the liver. In the evening the fit declined, and the hiccup disappeared.

On the morning of the 8th complete re-

turn of sensea, and natural expression which, during the paroxyam, assumed that particular aspect which characterizes those labouring under the fever; but the hands have always an icy coldness, which extends half way up the forearm. According to his own account, he is not aware of their being sold; but on placing them on his belly, he at once becomes sensible of their coldness; sented to Parliament, on the subject of dis- he apeaks as in the state of health. At nine o'clock, his appearance became as if Shearly, directed the Registrar to send it besetted; he replied with hesitation and reround to all the Members' houses, who had luctance. Has en inclination to sigh. He not signed it, for their signatures, at anoth lay on the side, bith the legs bent upon the

Araia are engorged; the atomach is much extract of bark, therisque, a a. 3ji.; laud-inflamed in its pyloric half, the rest of the liq. anod. cample, emula. a.s. gr. xx.; blisintatinal canal healthy.

the 12th July. Autopsy; arachnitis, gastro-

enteritia, aplenitia.

then felt a great weakness, which was the the arms; bark 3ij. in the wine, predominant symptom during the six days previous to his entering the hospital. His toms, alternating with delirium and drowsistate had so little of a decided febrile character, that, according to his account, the medical man could not tell him if he had had been the fever. He had a sense of general was warmer than during life.

Inexamines; took an emetic and a purgal

Examination fifteen hours after death.—Stotive, and returned to his work; but the much highly inflamed between its great cur-He was supported merely, and recovered; volutions; hrain of a soft-consistence. ward. When in bed, the following was his prove the instances were, wanting to ward. When in bed, the following was his prove the instances of the ordinary plan of condition; pulse frequent, weak; temperature of thighs, legs, hands, and arms, cold; dily found in contemplating the following the fo tongue moist, and not red. He was able to table of results, which belel one of the give a history of his previous state, never-finest armies which Great Britain ever.sant theless he begged the physician to question from her shores, and which went to Walhis companion, who accompanied him to the cheron on the 5th July, 1809. The dis-hospital, for, although he had neither de-lirium, nor come, nor synoppe, he appeared The men did not die from want of bark, and

changes ; the fit commenced, the cold that he declined to give any account of it, gained upon the trunk, respiration became All he assured us of was, that he had never the cold, some tendency to hiccup; in short had the fever. He has not been to stool levided at three in the afternoon with the since the purgative; in the afternoon he was twice ill.

Evening. Pulse scarcely perceptible. \*\*Essentiation after Death.—General injection of the arachnoid, which is thicker than asteral, red, and as if doubled by a sangul-noicht false membrane; the vessels distributed upon the circumvolutions of the distributed upon the circumvolutions of the

ters to the thighs.

12th July. At half-past one in the morn-Casz 41.-Malignant ahivering, inter- ing, sweat general, copious, but cold. In mittent fever. Stay in the hospital from the morning at the visit, weakness always the morning of the 11th to the evening of the same; pulse insensible at the arms, which are cold, as also the thighs; the belly is a little warmer, but it is also below Angelo Donni, of Milan, mt. 35, weak, the natural temperature; pulse at the tem-· lymphatic constitution ; preparer of maca- ples 114. The blistered surface pale, no roni. On the 5th July, 1822, he entered water under the epidermis, which remains one of the grottos of Monte Teataccio, when he experienced a general sense of judgment, but manifests a tendency to cold, which he attempted to shake off by drownines; complains of no pain; the drinking seven or eight glastes of wine; belly is not tender on pressure; the princibut could not however, warm himself. He pal ailmont is great weakness. Blisters to

A little later, return of the same symp-

general state of disease and uneasiness in-vature and the pylorag. Intestines pre-creasing, as likewise the weakness, on the senting traces of inflammation in some points, 11th of July, in the morning, he came to Spleon soft and pulpy, liver healthy, old the hospital of Saint Esprit, on foot, sup-ported by a man on each side of him. Being the cranium, the head was separated from arrived in the first ward, where I first saw the trunk, when there escaped by the occihim, he seated himself upon a form, and appeared to feel ill. He let himself fall down run. Injection of the archivola in its minupon the right aids, but the expression of his countemance was not that of a person the left than on the right aide. Great eafricting. There was not that of a person has for them of the right and that fricting. There was something in the mojection of the vessels distributed on the stone of his head, of his eyes, resembling circumvolutions, more marked on the left those symptoms produced by drunkenness, side. Grey substance of the brain, of a deep have character than of a deep have character than of a deep have character than of the mattern of the heavy the cesention of the motions of the heart. plexus pale; serosity between the circum-

so confused, so little matter of his ideas, there never was a finer medical staff; the

sembers of which displayed the greatest ordinary treatment. In these cases the rezeal and talents, and many of them fell vic- action of the system cannot fully develope tims to their assiduity.

From the facts already detailed, I think I may safely draw the following conclu-

1. I need scarcely say that bleeding in the cold stage will not necessarily produce death.

2. That this practice will sometimes cure the disease; at others it will prove beneficial by breaking the chain of diseased action, and rendering the subsequent pa-

exysms milder and milder.

3. That bleeding in the cold stage has in almost every case cut abort the cold fit, and prevented the subsequent stages of the pa-; first stage of all fevers. roxysm, a) that the hot and sweating stages are saved. It seems to operate by anticirestoring the lost balance of the circulating

4. That it promises to be most serviceable in severe autumnel intermittents; and more particularly in the pernicious and malignant fevers, as they are termed, of Italy, Holland, and other marshy countries, which

itself, in consequence of the extent to whi internal congestion has taken place, and which this practice will remove.

5. That it may be used with safety in any climate where the cold stage continues long

and threatens danger.

6. That bleeding in the cold stage is, at all events, more successful than in the hot stage, or than in the intervals; for although I have often seen bleeding used in such circumstances, and with advantage, by mitigating unpleasant symptoms, yet I have never known the subsequent paroxysm, prevented by it.

7. The practice may be adopted in the

8. If these cases possessed no practical merit whatever, they promise to be producpating the natural efforts of the constitu- tive of great advantage to medical science, tion, removing the internal congestion, and by destroying the very foundation of the restoring the lost balance of the circulating coroneous system of Cullen. -The doctrines upon which this system is founded have, to this day, bewildered old and young in the profession, who think and act only under the nod of authority. Cullen's system has been a great bar to all improvement in medicine, and is the principal cause of the are well known to be very fatal under the backward state of pathology in this country.

	Officers.	Men.		Total.
* Embarked on 5th July, 1809	1,738	37,481		39,919
Of these, there were killed in action	7	99		106
Died on service	40			
Sent home very ill	20			
Descried to the enemy		84		84
Discharged		25		25
Of these, there returned home with the army	1,671	33,373		35,044
Of which number were sick, on 1st Feb., 1810	217	11,296	••••	11,513

DIFFERENT EFFECT OF POISON ON CARTIVO-ROUR AND HERBIVOROUS ANIMALS.

PROFESSOR MAYER, of Bonu, found lately, by a series of experiments, that the extract of corierie myrtifolis (myrtle-leaved sumach) has a poisonous effict on carnivorous unimals, an effect similar to that of the sorid vegetable poisons, and particularly of menis-permum coculus (coculus indicus.) It was only known by Sauvages and Pujade, that the berries of that plant, usually called the tree of tamers, from its use in the south of France, had a poisonous power. It was centioned also in the Journal de Chimie Medicale, September, 1827, that the infuaion of folia senne perv. (senna) with a und other carnivorous animals, recover by few leaves of sociaria myrtifolia, pro- vomiting the poists introduced into their duced the death of a man, who was drinking | stomachs.

a great deal of that infusion. The symptoms that Dr. Mayer observed in animals that have been intoxicated by the extract of that plant, are shortly, salivation, vomiturities even if the extract is only applied extra nally,) vehement convulsions, which All the animal by exhausting all his nerous strength, because, in the agony, the covulsions become alight; the pulse and the respiration very weak and interrupted, the animal grows quite cold, and dies quietly. It is yet remarkable, that a large done of the extract of the above plant has no mortal, or even sensible, effect on herbivorous animals, e. g. on rabbits: the extract may be given to them to swellow, or may be applied by a wound of the skin. Dogs,

### THE LANCET.

London, Saturday, Merch 28, 1829.

Mr. WARBURTON is about to bring under consivence at a violation of the laws is the consideration of Parliament, that, like always pregnant with danger, and can never the bill for the removal of Catholic disabi- be justified, on the part of the state, by the lities, it is the result of intimidation. The ples of expediency, since, if it be expedient Lord Advocate declared that, unless the that a law should be evaded, it must be still Legislature adopted some measure for sup- more expedient that it should be altered. plying the schools of anatomy with subjects But, now that the dreadful consequences from an unexceptionable source, no man of this negligence and connivance have could take upon himself to say, that there been made manifest, by how much would would be no renewal of the atrocities re- the responsibility of the Government be PREL, however disinclined to legislate on this preventing a repetition of crimes, against subject before the crimes of Burke and Hare the commission of which there exists no had been detected, sealously insisted on sufficient security, so long as the dead body the necessity of providing an immediate remedy for the existing evils. Burke and Hare, therefore, it is said, are the real would never have been sanctioned by the doubt that the dread of a repetition of the Edinburgh atrocities has had a powerful influence on the minds of many who are now for the first time disposed to support a measure for facilitating human dissections. and why, we should be glad to know, is so just and well-founded a dread of conse-' quences to be stigmatized, as an unworthy as it seems to have been conceded on all dement in the calculations of a legislator. There would be the merit of insensibility to be danger? The fear which impels men to avert evil, is a wise and salutary fear, and it would have been well if this . fear has been manifested and acted upon

and anatomiats, which the executive govern ment has so long suffered to exist. Government is already, in a great degree, responsible for the crime which it has fostered by its negligence, and even on-Ir has been objected to the measure which couraged by a system of forbearance; for cently committed at Edinburgh; and Mr. increased, if it were to neglect the means of of a human being is made an article of mercenary traffic.

To prevent the murder of the living for authors of the measure, and that which the sake of the price at which their corpses may be sold, should be the first object of the deliberative wisdom of Parliament, is about Legislature in devising a remedy for the exto be extorted from its fears. We have no isting evils. This object may be effected either by suppressing dissection altogether. or by legalising the dissection of unclaimed bodies; and we are not aware of any other way in which it can be effected. Whether it would be possible to suppress dissection altogether in this country, is a question which it is the less necessary to consider, bands, in the discussion on Mr. WARBUR-TON's motion, that such a question could not for a moment be enterpained. Anatomy, it was admitted, must be protected and encouraged, and as dissection was necessary to the due prosecution of anatomical studies, before sixeen human beings had fallen vis- it followed that the practice of discertion tims to the supineness of the Government must be protested, and, under due regulaand the Legalature. It required no extra- tions, encouraged. In the House of Comordinary sagacity to foresee, that the worst mons no opposition has been made, or seems consequences must inevitably result from likely to be made, to the principle of the system of traffic bet seen resurrectionists | Mr. Warsungon's bill; but the measure

r

has been strongly opposed in some of the always will demand it; society can no more public journals, on the score of the outrage which it is supposed to offer to the feelings of the community. We have already stated that we should consider the measure most objectionable in principle, if unaccompanied by the repeal of the clause in the act of Gro. Il., which makes dissection a part of the punishment for the crime of murder; and we have admitted that the bill involves some degree of hardship upon the poor, which is inseparable from the difficulty of legislating on this subject. But, admitting that no legislative measure for regulating the prectice of dissection, can be wholly reconciled with the feelings of the community, is it a sound conclusion that the practice of dissection should be suppressed? If the appropriation even of unclaimed bodies to the purposes of science be a measure too shocking to humanity to be tolerated, there is no alternative but the suppression of dissection. After the horrors disclosed at Edinburgh no man in or out of Parliament, we presume, is prepared to say that things may be suffered to go on as they are, or that it would not be highly criminal in the Legislature to neglect taking some decisive step, for putting an end to the traffic between resurrectionists and anatomists. We have never been wanting in zeal to promote the interests of medical science, and we are most anxious to see due facilities afforded to the study of anatomy, and to the practice of dissection; but we cannot take so ultra-professional a view of the question as to suppose, with some contemporary writers, that dissection is one of those necessaries of the sprial system, of which the Legislature could no more out off the supply than it could put down the practice of dining.

"Detectable and dangerous," says writer in the Westminster Review, " as is the cheracter of these men, (the resurrectiondetestable and odious as is their trade, into,) detectable and odious as is their trace, atili both must be tolerated, unless some better mode of obtaining subjects be devised. Dissection must be practised; the wants of the community imperiously demand it, and

go on without the supply of subjects for the sustomist, than it can go on without the supply of corn for food."

Arguments of this extravagant description never aid a cause; by attempting to prove too much, the writer proves nothing. It is not true, that the necessity which exists for the practice of dissection is a necessity of such a description as this writer represents it, nor can there be any doubt that it would be practicable for the Legislature, by dint of severe penal enactments against the purchasers, as well as against the vendors of dead bodies, to render the practice of dissection so hazardous, as nearly to effect its suppression. And if there were no other way of putting an end to the traffic between resurrectionists and anatomists-if there were no other means of putting down an organised gang of thieves and burglars, and protecting the lives of the public against assassination, can any man, whose view of this question is not distorted by a professional obliquity of vision, doubt that the Legislature would be justified in submitting to the lesser evil, for the sake of accomplishing the incomparably greater good? Happily, the substantial interests of the community are perfectly reconcileable with the progress of medical science, and with the encouragement which is justly due to the study of anatomy. If provision be made for the decent interment of all unclaimed bodies. which may be devoted to dissection, and one of the most serious objections to he principle of Mr. WARBURTON's bill be removed by the repeal of the clausen the act of Gro. 11., the measure, if no wholly palatable to the people, will at east, we trust, be acquiesced in, as on which is not only called for by the semands of science, but which, under fexisting circumstances, is best calculated to arrest the progress of crime. Non-professional writers, who contend that the demand for subjects is occasioned rather by the decline than by the advance of anatomical science; and that if

Mere not for the indolence and ignorance | Admitting, with those who take an excluof modern students, anatomy might be learned from written treatises, without the \*practice of dissection, should bear in mind that it is but fair to give due weight to the evidence of every artist in his particular craft or calling. Cuique sud arte credendum est, should be a rule in controversy, as it is a maxim in law. Now all the members of the medical profession examined before the Parliamentary Committee, and ell medical writers on the subject, have concurred in the opinion, that a knowledge of anatomy is not to be attained without the practice of dissection. Hence it is obvious, that if dissection were suppressed, or laid under great discouragement, many lives would be lost, which might be saved by the skilful performance of surgical operations. Cases may be imagined in which the feelings of surviving relatives would be wounded by the dissection of the bodies of paupers, which such relatives were not in a situation to claim; but such cases would surely not be entitled to so much sympathy as those in which the lives of the poor would be lost for want of proper surgical assistance, which must soon be of frequent occurrence, if the study of anatomy, and the practice of dissection, be generally discouraged. Legislation constantly presents only a choice of avils, and the wisdom of legislators is evinced in selecting that which is counteracted or redeemed by the greatest proporan of good. It may be a hardship on the Por to subject their bodies to the process of desection before burial; but may it not ultimaely be a greater injury to the poor to discourse a science, the decline of which would here the effect of consigning many of them to an antimely grave? Let it be recollected, too that the supposed injury to the dead exists only in the imagination of the survivor; while, by cutting short the term of existence, a real and substantial injury may be done to the living. "A live drummer," said

sively sentimental view of this question, that the dissection of the dead body is shocking to the feelings, is not the prolongation of human life a good for which it is worth while to pay the price of dissection? Would any rational man heaitate between the alternative of a shorter life and burial of his unviolated remains, and a longer life at the expense of dissection after death? or, would he hesitate in making an election for the prolongation of life at the price of dissection, in the case of those who were nearest and dearest to him? Now the evil or inconvenience which men would submit to for the sake of procuring a greater good in their own case, or in the case of their nearest connexions, the state may surely impose, without incurring the charge of inhumanity. We may add, too, that the horror with which the process of dissection is supposed to be regarded by the people of this country, bas been greatly exaggerated. Was any such horror manifested; when a course of anatomical lectures was delivered two years ago, at the Mechanics' Institution, by Dr. Birkbeck, and when the parts of the human body were demonstrated, in the open theatre, night after night, on the dead subject? Never was a course of lectures, at that Institution, more numerously and regularly attended, or listened to with deeper interest and more profound attention. The experiment proved, in a most striking manner, how speedily the popular prejudices against dissection gave way to the interest excited in the minds of upwards of seven hundred mechanics, by a skilful expection of the different structures of the human body.

We must again, with all deference, press upon Mr. WARBURTON'S attention, the expediency of cutting up by the roots every species of traffic in the dead bodies of our fellow-countrymen. Let all unclaimed bodies, which are to be made available for the purposes of science, he conveyed to, and Napoleon, " is better than a dead emperor." distributed by, an officer in the pay of Go-

vernment, whose functions may be similar der consideration, can only be equalled by to those of the chef des traveur anatomiques at the unprincipled anxiety they have shown Paria; and let it be expressly provided that no money be received for them. Such a provision would remove one of the strongest objections which has been made to the measure, namely, that it is a bill for selling the bodies of the poor for the benefit of the rich. Let the sale of dead bodies be declared unlawful, and the buyers of them subjected to the same severity of punishment as the sellers. At present, the anatomist asparates his case from that of the body snatcher, by a defence similar to that conveyed in the words wherein King WILLIAM distinguished between a constitutional acceptance, and a tyrannical assumption, of the crown, Recepi, non rapui. "The plain English of this," said Dean Swift, " is that the receiver is as bad as the thief;" and common sense suggests to us, that, if there be no 1 .ceivers of stolen or murdered bodies, the grave will be secure from outrage, and the living from assessination.

A New System of Treating Human Testh. By J. PATERSON CLARK. London, Long-

Or all the diseases to which the human frame is liable, there are none more common than the affections of the teeth, and their relative parts. The young and the old, the rich and the poor, are all, more or less, the victims of these maladies; which, when utattended to, or subjected to the manipulations of ignorant and Miterate pretenders, not unfrequently by the foundation for nome of the most appelling, malignant, and fatal diseases. It has been as unfortunate for the science of dentistry, as it has been for the health and confort of the public, that this department of the healing art should often have been consigned to the care of a set of unlicensed and repectous practitioners, whose concernate ignorance of the diseases un-

in the support and diffusion of quackery. We shall not state whether these remarks have been elicited from us in consequence of perusing Mr. Clark's work, or whether they have been suggested by the conduct of some of that class of practitioners to which the author belongs.

"But," says Mr. Clark in his preface, " as many persons have lately began to announce the discovery of cements, for the cure of toothach, and as there are various processes which, good, bad, or indifferent, may be confounded with the one pursued by the author, in the following treatise, he conceives that it is but doing common justice, both to the public and HIMSELF, in taking this opportunity to state, that he first began to apply successfully an amodyne cement for the cure of toothach, towards the close of the year 1825. That shortly afterwards, while residing in King-street, and, subsequently, in Percy-street, he announced his discovery by repeated advertisements; that until the year 1828, no individual had ever applied the term cement to any substance used for stopping teeth; as, did occasion call for such proof, he could satisfactorily attest; that the anodyne cement is not, and never was intended as, a permanent atopping for teath, but simply as allaying pain, and destroying the sensibility of tender teeth, and thereby permitting them to be cleaned and stopped with gold, or other foil, without pain."

Now, as Mr. Clark has not disclosed the composition of this wonderful anodyne cement, we may venture to predict that it is at useless to his patients as his book is worthless to the profession; and that the pretensions of the author, therefore, as pompous displayed in said work, may be fairly/tegarded as puff, puff, puff!

COLLEGE OF PHYSICIANS.

Monday, March 23, 18/9.

POST-MORTEM EXAMINATION OF THE CELE-BRATED DR. SAMUEL/JOHNSON.

Tus meeting this evening was very fully atlended. Dr. Rosense presided. A paper was read, the production of Dr. Charles Manafeld Clarke, on the efficiety of

proved its usefulness.

The second paper, read by Dr. Wilson, was one of extraordinary interest. It was a paper found by Dr. Wilson, among his stater's (Dr. James Wilson's) MSS, detailing the post-mortem examination of the celebrated Dr. Samuel Johnson. The particulars of the examination, conducted by Dr. James Wilson, Dr. Cruikshanks, and another, a few hours after Dr. Johnson's death, have never before been published, and the paper was listened to with great interest. From the document, it would seem that the learned Doctor was, in a great measure, the cause of his own death. He was afflicted much with the dropsy, and having been disappointed in seeing his medical adviser so soon as he expected, he procured a lancet, and opened his legs himself, but produced a rapid flow of blood, which in a few hours caused death. By the post-morten examination, it appeared that one of the Doctor's kidners had been so much diseased as to have caused his kidneys. The second remarkable teature the Society injured. was a great reduction in one of the testes, which was considerably shrunk; the other perfectly healthy. The heart of the Dector had considerably salarged, and was much larger than that usually postessed by man, and in a state of perfect health. It is some-what autraordinary that the post-spirion exwhat extraordinary that the post-sports amination did not extend to the head.

The third paper was a detail of the operation of lithotomy on a horse, by a member of the Royal Veterinary College,

## LONDON MEDICAL SOCIETY. Monday, Murch 23, 1829.

GENERAL MEETING

7 take into consideration the propriety of allow or disallating the Reporting of the So-

THOMA CALLAWAY, Esq., President, in the

Twis vas a General Meeting, called expressly for the purpose of having the voice of the Society taken upon the subject of reporting. The meeting was to have taken porting. The meeting was to have taken proceedings were to be jet as end to, the place at even instead of eight o'clock, but soon be demaisshed. He should give fair time, very few of the members seasonabled and important reparted the present system of reporting as holding out assessment.

desking cold water on the faces of patients coeded far, a motion was made make counted, showing under obstinate, nervous, and conthat visiters should be admitted to hear the visiters at a control of the night. Several spoke present con upon the question. Admission had never yet been given to viniters at general meetinga, but it was competent for any member to take the sense of the Society upon this as well as upon any other question, at such a

meeting. In the result the motion was lost.
Dr. CLUTTERBUCK's motion was to the effect, "That the Society does not recognise, ser in any degree sanction, the reporting of its weekly proceedings." The Doctor supported this resolution in a lengthened speech. He contended that reporting was against the rules of the Society (which, by-the-by, has the power of making within itself, any rules whatever, ad libitum). That the Society was orginated for the purpose of having confidential statements made to it; that it was impossible for gentlemen acting as reporters, not to have a feeling on the subject before them, that they could not remain unbiassed, that the reports consequently could not be sent forth to the public fairly, fully, and impartially, and that under such circumstances it to shrink to the size of a bress. The other if reporting were to be sanctioned and per-kidney was perfectly healthy. The Doctor mitted to go on, the originally intended conwas never known to complain of any pain is fidential statements would be withheld, and

Mr. Proctor warmly seconded the mo-

Dr. CHOLMONDELY was decidedly in favour of reporting. He admitted it was impossible to give a full report; and, indeed, he thought a full report, even could it be given, was not called for. A fair and im-partial statement of what transpired, it was competent for a reporter to give, which he had always thought, and would continue to think, had been, and would go on to be, useful to the public, and advantageous to the Society. It was not likely that any thing of a confidential nature, and relating only to the Society or its affairs, could be injured by reporting. Reporting would tend to prevent many desultory, useless, and uninteresting conversations, hence the short time allowed for bringing fotward subjects of importance would be bushended, and in this, as well agin many other ways,

and in this, as well so in many ounce were,
the Society would be benefited by reporting.
Mr. Conserv agreed williful last speaker,
Had the subjected apporting an important the
consideration of the Society it dis surface
formation, or at the commencement of reporting, he precedy chemic have opposed
it, but m circumstances now existed, he considered that if the reporting of the Society's

reconsidered that if the reporting of the Society's

themselves of ) to bring forward to the notice of the Society, many cases in which there was nothing essentially interesting for the purpose of getting their names brought before the notice of the public, while more experienced individuals were prevented by this, from relating the results of their labours.

Mr. Lond was a for to reporting. It might be that a medical man might give a mistaken opinion on a case during life, that this judgment might be corrected by a post-morton inspection, and the whole being detailed to the Society, through the medium of the press, it might all come before the eyes of the friends of the deceased, and cause confidence in the practitioner to be lost!

Mr. King Don made a grave speech, against reporting.

Dr. James Johnstone had lost the opportunity of continuing to attend a family entirely through reporting. He considered that reporting might work mischief in more ways than this, and, therefore, should give his vote for any thing calculated to lead to its suppression.

Mr. Salmon scoffed at this apparent argument. He had actually just been in conversation with a gentleman on whose testimony he could rely, and who had assured him, that but for having read in The Lancer the discussions of that Society on the happy use of the secale cornutus, six mothers must have perished (and probably their offspring too), but who, by the judicious use of that medicine, as recommended in some speeches in The Lancer, had been saved. After this, he knew not how any gentleman, who had the preservation of life and health at heart, could yote against reporting.

Dr. Ramadge, Mr. Waller, Mr. Ashwell, Mr. Lloyd, Mr. Shearly, Dr. Blick, and some others, pledged themselves to support to their utmost, reporting, looking upon it as both useful to the Society and the public.

Others having spoken against it, the ballot box was at length sent round.

One gentleman would not give his vote (a friend to the liberty of the press) because he had not had an opportunity of expressing his sentiments.

lde sentiments.

Another additionen who meant to vote in favour of additioner, was the late in presenting himself, and, therefore, his vote was refusad.

The Passpare (who unducted himself throughout the rather noisy evening with the utmost imparitality, and very properly abtained from giving my opinion during the disconsion of the question, so as to attempt to bias members one way or the other) having counted the bellots, declared the numbers to be

For Dr. Clutterbuck's motion - 22 Against it - 22

Loud cries now issued from every quarts of the room for the President to exercise hir right, in giving the cesting vote.

The Parament, then, without hesitation, having been assured that, by the rules of the Society, it rested with him to decide the question by his voice, said, that however unplessant it might be for him to differ from Dr. Clutterbuck's views, yet he looked upon reporting as essentially useful both to the Society and the public, and consequently felt himself bound to give his vote in favour of it.

The subject was then desired to be taken into the hands of the Council, and the Society broke up.

MEMARKS ON MR. SHUTE'S COMMUNICATION ON A CURIOUS APPEARANCE OF THE BLOOD.

## To the Editor of THE LANCET.

Hec scripsi non otli abundantia, sed amoris erga te.

On a perusal of the last volume of your apirited and independent Journal, which, in consequence of some untoward circumstance, did not reach me till last month, I was not a little surprised, as well as amused, at meeting the following communication from the pen of your very intelligent correspondent, Mr. Shate, of Watford, p. 630.

A sime came to him with pains in his head, quest, and back; he advised him to lose blood; seven ounces were taken, and Mr. Shute transmits the account in consequences of the, "novelty of the peculiar appearances which followed its abstraction. Before the arm was tied up, the blood assumed a peculiarly white hue, obliterating sitogether the appearance that blood had been drawn; for it resembled a basin of milk more than any thing else." This "odd appearance" induced Mr. Shute to take five ounces more, and then one ounce more, which had the same character. As the blood cooled, the whiteness increased, and the crassamentum assumed a type of infiammatory covering, and its became of a livid hue, less, in proportions quantity, than the serum.

Now, Mr. Editor, to me it appears not a little extraordinary, that you, who, upon most occasions, have exhibited so great a degree of discrimination in the selection of matter for your periodical, should not have more carefully perused Mr. Shute's comminication before you gave it insertion, unless you were influenced with the hope of receiving a reply from some of your numerous readers. Considering the number of celebrated physiologists that have

sandthe—that find which is the nourisher of cases; and this white appearance of the the frame, and from which all the secretions blood is also mentioned by Dr. Venables, in any derived; it will not readily be credited his work on dropsy. In concluding the that such a sel-disent philosopher as Mr. few observations I have felt myself called Shute could have discovered any phenomenon relative to the properties of this vital fluid, that was not previously well known keep in mind the remark of the celebrated to every tyre in the profession, of the Hooker "that an uncultivated mind, like" to every tyre in the profession, of the most ordinary capacity. Your correspondent, after making some common observations on the coagulation of the blood, proceeds to atate, that " as I never met with an instance of the kind before, and find only two cases, recorded by Hewson, as something similar, I intend to repeat the bleeding at the end of a week, in order to afford snother specimen of so curious an appearance." Thus, Mr. Editor, singular enough, does it appear to me that Mr. Shute, not quite satisfied at the recovery of his patient after the first bleeding, states his determination of performing a second and unnecessary operation at the expiration of a week, merely in order, as he says himself, to afford another specimen of blood of an curious an oppearance. From what cause Mr. Shute was unable to find a number of cases on record in which the blood presented the appearances under con-sideration, 1 am unable to comprehend, usless I attribute it to his intellectual faculty for marvellousness having far outstripped his industry in the pursuit of medical research. On referring to Mr. Hewson's experimental inquiry into the properties of the blood, I find that this great shan has devoted a whole chapter to this subject, in which, after having referred to a number of authors that have recorded cases, he relates six cases himself, and likewise says that he heard of the same appearance having been observed by the learned Sir John Pringle, Dr. Pitcuira, Dr. Hunter, Dr. Watson, Dr. Bromfield, Dr. Garthahore, and Dr. Fothergill of Northampton. I shall here, for Mr. Shute's information, refer to a few more authors where he may readily find some cases recorded, and at the same time satisfy himself that he has not the remotest claim to be considered the discoverer of this phe-nomens—a phenomenon that has been noticed by authors out of num! c, from Hippocrates down to the present time. There are in Morgagai two instances, in Tulph. one, + in the Philosophical Transactions some instances,; in Sekenekius's Observations two cases are related from other authors, in the twenty fifth volume

vastigation of the properties of the blood—cases are mentioned, in the fourth volume and important fluid in the animal of the Medico-Chirurgical Review some upon to make, in reply to Mr. Shute's communication, I would periously entreat him to unmanured ground, will soon be overrun with weeds."

I remain, Sir. Your obedient servant, NARRATOR VERUS.

ON THE EXPANSION OF THE HORSE'S FOOT: By MR. G. CLARK, Veterinary Surgeon.

#### To the Editor of THE LAKCET.

Sin,-Bly attention has been drawn to a letter that recently appeared in your pages, from the pen of a Veterinary Surgeon, who, as it were in despair, has had the boldness, I may say the effrontery, to deny the expausion of the horse's foot

This assertion, and the "experiments," as they are called, by which he attempts to aubatautiste it, would have deserved no reply from me, had it not been followed by another letter, (p. 685,) of very high pretensions to superior knowledge and success in practice; hence, lest say of your readers should suppose that his arguments are un-answerable, I shall offer a few observations respecting them.

In order to overthrow, or set saide, the clear proofs of its expansive powers, which anatomy and every-day experience afford to all who have investigated the subject, Mr. Caleb Morgan thinks it enough to report the results of certain equivocal trials made with the calipers, by himself and a mathematical friend, on the feet of some young horses. Nubis had stated, in the Sporting Magazine, that the foot would expand considerably under the weight of the horse, when quietly standing with one leg raised from the ground. bir. Morgan states that this did not take place in the feet that he tried, and therefore denies the expansive quality in tote. Now, without refusing some degree of credit to both of those statements, we must remember that it is not every one who can make an experiment properly, and also that the result depends very much on the manner in which it is done, and that mething is confer than to make an experiment not succeed when we wisk a different result. That this organ is naturally electic there

<sup>\*</sup> Morgagni Ep. zliz. Art. 22.

<sup>†</sup> Tulph. Obs. lib. i. cap. 58. † Pldlosoph. Transact. Nos. 100 and 142.

I Sekenekii. Obs. lib. iii.

cia be no doubt, since we see fin its compo-fant parts, machinery expressly for this pur-t pole; the frog being obviously given to fulfil this office; and in an experiment made with for Mr. Caleb Morgan, and those who are by care, by Mr. Bracy Clark himself, in the inclination blind, to see this expansion presence of Lord Morton, this expansion when the animal is trotting or galloping. was most apparent.

This is an experiment (requiring some deree of skill, and, if not well performed, very inconclusive), which would succeed when tried on full-grown and elastic feet; in the cart horse it might possibly fail, from the in the young colt, from the imperfect development of the elastic parts, and, most

found a different result.

With regard to the general question, I know not whether to attribute it to the dulness of his perceptions, or to the "mist" which he says " envelopes the subject," that expansion, or opening and collapsing of the foot of the horse." I beg leave to ask this gentleman if he has never seen a horse come up from grass, without shoes, with feet hulf or three quarters of an inch wider than they were before ? Ilas he never seen the heels ineffectual attempts of the foot to expand it spite of the nais! And, above all, has he never applied his thumb and finger to the heels of a well-worn, expansion shoe, and seen the shoe and foot collapsing and expanding under the operation? If he has not done this, let him do it the first opportunity, and it will lead to a discovery which it seems he could not make before.

The above are evidences of the expansive nature of the foot, that have come under the observation of most men, and are easily comprehended by even the meanest groom's capacity. But there are others, drawn from a consideration of its anatomical structure, which I had almost forgotten to adduce, for his assertious are such as to make us forget that he is a veterinary practitioner, who has actually dissected the foot, and in so doing could hardly have avoided perceiving, when it had been ouce pointed but to him, the

elastic principle that pervedes it.
For example, sould be not discover that it was cleft posteriorly beyond its centre, and was filled up by a highly elastic organ, rendered still more so by a series of arches determine by what magical skill Mr. Alorgan forming somewhat the figure of an inverted w (M), all having the obvious office of expansion and power of dilatation? Can he had to what present the frog was given, being an elastic substance, nearly as much tion, with which he has forgetfully furnished.

when the animal is trotting or galloping, and equally impossible to calculate the increased force with which by such momentum it meets the ground, which must be many times that of the mere weight; so we are forced to draw such conclusions from the structure of the part, and the apparent thickness and rigidity of the horn, and also intentions of nature. And how much greater is it then, than while standing in a state of perfect rest, when the weight alone, opposed guriously, Mr. Morgan has selected this sort usit is by the friction that takes place between of foot for the purpose of his experiment; level surfaces (that is between the flat hoof had he known how to conduct it properly, and the flat stone), which might not in all cases and taken a full-grown foot, he would have be aufficient to produce a very sensible effect, and which friction should be guarded against in making the experiment. But to return: we must not forget to consider the spirit, whether partial or impartial, in which an experiment is performed. Now Mr. Morgan he "never could discover this much talked of reminds us of those reasoners who make all their facts bend to a predetermined opin-ion, for he tella us" These experiments, &c., were originally intended as an answer to some letters in the Sporting Magazine.

I shall not pretend to pursue this very candid writer through all his last desultory of a common shoe rubbed bright, by the communication; it seems to have been written without any very consistent motive, except that of persuading your readers that he employs the best workmen in London, and has been enabled to keep the feel sound, and in the same form as nature made them. This is effected, he states, by the use of "a modified specimen of Mr. Coleman's original thin heeled shoe" which has produced the "happiest results." Now as this gentleman has so great an antipathy to theory, or any thing that bears the appearance of rea-soning, I shall not stop to prove, though it might be done in a few words, that if he employs a shoe nailed in the common way. it must produce the same effect in contract-ing the foot as the ordinary slice of common farriers, whether made with thin heels or not. This question has been discussed. in THE LANCET before, and need not be repented here. It is trifling to inquire whether the assertions, for they are no other, which he makes about his success in shoeing with the thin-heeled sline, are fallacious, or otherwise. Let Professor Coleman, and those who have tried and rejected it in the army,

so as Indian rubber, if it was not to expend ed me. Any other fact he might dispute, under the weight? "In fact, the foot is but this is alone sufficient. He says, at the

conclusion of the first letter, p. 686, "I have wound. The pupils were natural; public 46, often occasion to rasp the quarters to the black, previously to turning out." Now for teen ounces, and, three hours afterwards, what purpose, and in what cases, may I ask, two ounces of the infusion of seons were to is he "so often" obliged to "rasp the quarters to the blood, and turn out;" the lad slept ill during the preceding answer is, invesses of contraction! Every entleman who has kept's stud knows, to his cost, that this is the last resource of the ignorant farrier who has ruined his horse. and a futile one it is. To "rasp the quarters to the blood, and turn out!" These are the " happy results" of the thin-heeled system above alluded to.

I am, Sir, Yours, &c. CHARLES CLARK.

Veterinary Infirmary, Stamford-street, March 15, 1829.

#### GLASGOW ROYAL INFIRMARY.

COMPOUND COMMINUTED PRACTURE OF THE CRANIUM.

JOHN MALCOLM, aged 46, was admit-ted on the 11th of February, under the care of Dr. Couper, with a compound comminuted fracture of the cranium. On the evening of that day, while at work, a stone had fallen from a height of fifty feet, and struck him on the head, directly over the sagittal auture. Both the parietal bones were fractured, and the pieces into which they were divided, depressed to a considerthey were divined, depressed to a connecrable depth. Notwithstanding the extent of the injury, the bleeding had been trifling; but his breathing, on admission, was oppressed and ateriorous, the countenance ghastly, and the pupils diluted. The arms and legs were also affected with convulsive tremors, and the pulse small and frequent. A consultation was immediately summoned, and, in the mean time, till the arrival of the surcons, warm baths were applied to the feet. Having met, Dr. Couper proceeded to en-large the wound of the scalp, sud remove the fragments with the elevator and forceps. A small opening was seen in the dura mater, having been perforated by a detached portion of bone. The edges of the wound being afterwards brought together, were retained by atrapa of adhesive plaster, and over these a compress and bandage were spplied. Immediately after the operation, the papils became more natural, and the breathing easier. He was ordered a purging bolus, to be taken early the next morn-

14. He had slept ill during the preceding night, and the pain in his head was more severe. His bowels were open, but the paralysis of his left side continued; his pulse was 100, and full. Sixteen ounces of blond were ordered to be taken from the arm, and, towards the evening, it was to be repeated, if necessary. Early the following morning he was to have aix grains of calomel, and, three hours sfierwards, two ounces of the infusion of senna.

15. As was directed, he was bled the day before to the extent of a pound; and it being again thought proper to repeat the venesection during the evening, a pound and a half more was taken away. To-day the pain in more was taken away. his head was considerably better; the dressinga were removed; his pulse was 96, and soft. The infusion of senus was ordered immediately, and, three hours afterwards, a

purging enema.

16. He was every way much altered for the worse; he had alept none, but continued raving during the whole of the night, and, at the usual visiting hour, was quite incoherent. The dressings were again changed; the wound looked healthy, and had adhered. The paralysis still continued, the eyes and muscles of the left being drawn over to the right side of the face. His bowels were open, pulse 90, and full. The bleeding was repeated.

17. Some slight relief was said to have followed the bleeding, but during the even-ing it was repeated without any benefit. To-day he is comstose, pupils dilated, and breathing laborious; his pulse 120, and fee-

18. He died at half past twelve, r.u.

 19. The body was inspected to-day twenty-four hours after death. The skull-cap being removed, the opening was seen to be of a triangular form. A portion of the internal plate of the right parietal bone was depress-ed, without any corresponding appearance ed, without any corresponding sppearance on the external side of the skull. On removing the dura mater, a thick layer of pus was seen extending over the whole of the was seen exceeding over the wave was right, and, although not in such quantity, also over the left limitable of the brain. The lower surface of the accodellum was slightly covered with bus, and between the crusium. and have of the brain, there was an effusion of serum, to the extent of two or three ounces. The substance of the brain itself ing.

12. During the night he had slept a little. The holus had produced a stool. The left chest nor shounce was opened, nor were leg and arm were partially paralysed. He complained of pain in his head, around the appearances, after Dr. County and left

## CENLARGEMENT OF THE GLANDS.—HERNIA.

the room; the skull-cap and brain being | useless to detail the progress of the curs almost immediately afterwards wrapped up in a cloth. It is to be hoped this will not be repeated; if so, the students ought instantly to address the Directors on the aub-

ENLARGEMENT OF THE GLANDS OF THE NECK. AXILLA, AND GROIN.

John Macarthen, aged 55, was admitted by Dr. Couper on the 11th of February, with the glands of the neck, axilla, and groin, in a state of enlargement. In the neck, those which are situated under the right portion of the inferior maxillary bone, had attained the greatest size. From these a chain, in a similarly diseased state, extended up along the right and left side of the face. All were of considerable magnitude, but one in particular, which lay on the inferior portion of the right masseter, was, at least, equal to a small orange in size. The glands of the left lar state. Those of the loft groin were par-ticularly large, and another enlargement, by a surgeon, irreducible. Being brought to near the unminicules, was, damage the decays, stantly bled, and put into the warm cau; the seat of severe dull pain, which became the taxis having been repeatedly tried, with aggraved during the night, and acutely pain—out any effect, M. Sanson proposed the ful on pressure, or an attempt at full impiration. The disease had begun about two operation, to which, however, the patient, reation. The disease had begun about two operation, though evidently in the most slarming years before his admission into the hospital, condition, strongly objected. On the morncostive. His tongue was clean; and pulse 100, irregularly intermitting.

Before any active treatment was adopted. the bowels were cleared out by two or three doses of castor oil. On the 14th, he was ordered to take six drops of the tincture of iodine, three times a day, and to rub the swellings of the face and neck with an embrocation composed of half an ounce of the tincture of iodine, in four ounces of the soap

Feb. 24. Having felt sick on the 21st, which he attributed to the lodine, he was ordered to discontinue it internally. He had still, however, continued rubbing the pirts with evident advantage; the awellings on the face having not only become more relaxed, but also perceptible, smaller. His health being now also bettle; is was directed to begin with the todine again, in its former

March 12. The patient left the bospital to-day, his health having begun to suffer from confinement.

EXTINUATION OF THE EYE.

James Bermie, whose eye was extirpated (Pet 16.) is now nearly well. It would be the wound simply dressed with line. The

more minutely, which merely consisted a removing the dressings every other day, and the application of leashes, when he complained of pain extending over the forehead. This was occasionally very severe, and was the only circumstance which disturbed the progress of the cure.

#### HOTEL-DIEU.

STRANGULATED HERNIA-RUPTURE OF THE INTESTINE DURING THE OPERATION-SUCCESSFUL TRATMENT OF ARTIFICIAL ANUS BY COMPRESSION.

A MIDDLE-AGED Woman, who, for a year had been affected with a reducible crural hernia, was, on the 3d of December last, scized with violent colic pain, hiccup, nausen, and vomiting, first, of bile, then of axilla, and both groins, were found in a simi- stercoraceous matter; the hernial tumour which extended from the left hypochondrium to the Hotel-Dieu on the 5th, she was into near the umbilious, was, unlike the others, stantly bird, and put into the warm bath; since which it had gradually increased. His ing of the tith, a slight amelioration had health was not much affected; his appetite, taken place; the vomiting had subsided, and however, was bad, and bowels habitually the pain was not so violent: the constant nance was, however, indicative of distress, the extremities cold, the pulse very small and frequent: and when M. Dupuytren saw the patient, he insisted upon the immediate performance of the operation, as the only means of saving her him; the apparent remission of the local symptoms he considered as certain signs of approaching gangrene. The consent of the patient having at last boen obtained, a transverse incision was made through the integuments, the cellular tissue was carefully dissected from the tumour; the sac being thus laid bare, was opened, and a small quantity of yellow, inodorous liquid let out; the incarcerated intestine was readily felt by the finger, but, on the introduction of a probe into the sac to ascertain the situation of the stricture, a quantity of facal matter suddenly rushed through a renture of the anterior paries of the intestine, which, although violently injected, and covered with purulent matter, appeared to have not yet passed into gangroue. The stricture being found to exist at the neck of the hernial sac, was freely divided upwards, and the intestine having been reduced as fer as the laceration in its anterior parces admitted; en elastic canula was introduced into it, a

coraceous, then merely of bilious, matter, was discharged through the opening in the groin. Under the use of glysters, the faces began to come away through the natural passage, and on the 10th, the stercoraceous discharge through the groin had so far diminished, that it was thought proper to remove the canula, and to cover the wound with an emollient poultice, in order to lessen parts by the contact of the faces. On the 27d, the wound had a healthy appearance, and began to heal; the opening in the intestine had very considerably contracted, and the stools passed only by the natural way. A compressive bandage was now wased, over which, in a few days, a truss was applied. On the 6th of January the wound had completely healed; the stools were perfectly natural, digestion was unaccom-panied by any pain, and the patient was to leave the hospital within a few days,-Journ. Hobdom.

#### STRANGULATED UMBILICAL BERNIA.

C. S., a woman of about 60 years of age, very stout, and of plethoric habit, had, for fifteen years, been effected with an umbilical heraia of the size of a large apple, which had never been completely reduced, and caused frequent attacks of cone. On the 15th of January she was, without any obvious cause, seized with sickness, vomiting, first of bilious, then of facul, matter, hiccup, and violent colic pain, especially in the her-nial tumour, which had somewhat increased in size. Several attempts to reduce the tumour, as well as the administration of a saline mixture, had no effect, and the patient days had taken place .- Journ. Hebdomed. continued in the above state up to the 24th, when a remission began to take place in the symptoms, and the vomiting altogether coased; she applied, however, at the Hôtel-Dieu, and was admitted on the evening of the 29th of January. On examination, the tamour was found tense, very painful on pressure, and rather voluminous, being four inches in diameter; it was of a circular form, and surrounded the navel; the rest of the abdomen was free from pain; the pulse was rather full, and the face flushed; no stools had been passed during the last 20 days. M. Dupaytren did not think himself justified in performing as operation, there being no signs of strangulation, except obstipate costiveness, and secondingly ordered fifteen leeches, first thrust the knife through the upper and an emollient poultice, to the tumour, part, carrying it downwards and farments, the warm bath, and an aperient injection. and, afterwards, in a similar meaner, on the

patient passed a tranquil night; none of the place in the bernie, and the glyster had shows symptoms returned; the pulse rose, come away without any faces. The patient and the features resumed a more composed was bled to eighteen ounces, and placed for appearance. No atools were passed through an hour in the warm bath, but without any the anus, but a great quantity, first of ster- relief. About four o'clock in the afternoon she was suddenly seized with hiccup, stercoraceous romiting, and violent colic pain over the whole abdomen, the skin of which became swelled, and covered with an erysipelatous redness; the operation was accordingly, without any delay, performed by M. Sanson. The sac, which was much thickened, especially at its lower portion, was found to contain a fold of intestine, the irritation produced in the surrounding about four inches in length, apparently part parts by the contact of she faces. On the of the transverse colon, of a dark-red colon, and firmly adherent to the sac. The stricture having been divided upwards and to the left, the intestine was reduced, after having, with some difficulty, been detached from its adhesions. About an hour after the operation, as the vomiting still continued, some injections were administered, which produced five copious atools. During the night, after the operation, the patient was very restless; the erysipelas rapidly spread over the whole abdomen and part of the chest; the features were greatly altered; the pulse very small, &c., and she died the following evening.

On examination, the large, and lower parts of the small intestines were found violently inflamed, and covered with purulent matter; the harnis had consisted of the right colon, and a portion of the epiploon, which had protruded through a fissure in the lines al ba, half an inch above the navel.

M. Dupuytren considered this a very remarkable case, on account of the long intermission in the principal symptoms of strangulation; he observed, that he had seen many cases in which the vomiting had ceased for two or three days, but none where a complete intermission for eight

#### GUY'S HOSPITAL.

OPERATIONS. -- HARELIP-STEATOMATOUS TUMOUR-AMPUTATION OF THE LEG.

On Tuesday, March the 17th, Mr. Key performed the operation for herelip, on personned the personne of age, of healthy ap-pearance. The patient was placed on his back, horizontally, spon the table, the ope-rator standing behind the heed, and laying hold of the right side of the dasure with the fore finger and thumb of his left hand, he Ourthe following day no change had taken apposite side; the edges were then brought

together, and held in contact by means of two sutures. In this state he was removed pains in the limbs. The patient states, that from the theatre to Luke's Ward, and put he has never been the subject of ayphilis or to bed. The operation lasted ten minutes.

He next removed a steatomatous tumour from a boy, about ten years of age, situated below the body of the pubes to the right side of, and extending below, the acrotum. An incision was made from above downwards, and a futty mass, consisting of about two ounces, dissected out. Two sutures were used in bringing the edges of the wound together; the thighs approximated, and the patient was removed from the table in about six minutes.

Mr. Key afterwards performed amputation below the knee, upon a young woman, about twenty years of age, apparently in a healthy condition, for gangrene of the foot, following typhus fever. In consequence of stiffness of the knee joint, the leg could not be held in the secustomed horizontal position. In using the saw, the operator first commenced on the outer side of the limb, and, in doing so, its edge came in contact with, and appeared slightly to lacerate the soft parts of the thigh. The sawing was then commenced on the anterior part of the tibia, sud the limb removed in four minutes. Fifteen minutes were occupied in securing the vessels.

#### ST. THOMAS'S HOSPITAL

GEORGE'S WARD .-- INCONTINENCY OF URINE

JAMES LYDIA; est. 33, came into the Hospital on Thursday the 5th of March, with incontinence of urine, which had existed for three weeks previous to his admission. On inquiry, it was ascertained that he had been the subject of stricture, for which he was in the Hospital in November last, where he remained for six weeks, under the care of Mr. Travers, and discharged cured. First found himself unable to retain his urine after severe exertion in a corn granary, where he has been accustomed to work; complains of pains in the limbs generally, but more especially in the lower extremi-ties, which are worse at night, when warm in bed. There is a swelling in the right groin, about the size of a walket. Ordered, by Mr. Green, on Friday the 6th, ten leeches to the groin, and afterwards a poultice; half an ounce castor oil, occasionally; to have a bougie passed daily.

9. Swelling in the groin much less;

bowels open; can in part retain his urine.

13. Completely retains his urine, except-

ing that stittle escapes after coughing.
14. Swelling in the groin has subsided; retains his urine perfectly.

16. Quite well, with the exception of rheumatism.

CONTUSED WOUND OF THE SCALP, WITH EXTENSIVE LACERATION.

J. B., set. 47, was admitted into Abraham's Ward, under the care of Mr. Green, on Thursday morning, February the 5th. He atated, that the cause of the injury was a blow received from a fall down a flight of stairs the previous evening. The cut extended from near the temporal ridge of the occipital bene, on one side, to that of the opposite, in the direction of the coronal auture. On examination, the acalp was found to be separated for a considerable distance, towards the anterior portion of the os frontis, so as completely to lay bare the garicranium. He was put to bed, the wound carefully sponged, and its edges brought together by means of adhesive straps. Ordered to take a dose of house medicine.

6. Howels have been acted on by the medicine; complains of pain in the head. 7. Pulse slow, rather full; tongue fur-red; pain in the head less; has slept but little during the night. House medicine to be repeated.

9. Pulse natural; tengue less furred; bowels open. Appears to be going on well.

10. Wound dressed to-day; adhesions perfect and healthy.

11. Dose of house medicine, which has operated twice.

12. Going on remarkably well. From this time the patient has continued to improve, without an unfavourable symptem. He still remains in the Hospital, inconsequence of rheumatism of the lower extremities, for which he takes an occaaional aperient, and is rubbing in a liniment

> Liniment of ammonia, with Tincture of ountharides.

composed of

GANGRENE OF THE NOSE, WITH EXTENSIVE SUPPURATION OF THE CELLULAR MEM-BRANE.

T. H., stat 17, a tailor, from Woolwich. came into George's Ward, on Thursday the. 19th of March, under the care of Dr. Roots. It was stated by the father, that on Saturday. week he was attacked by pain in the right. side, which appeared to have been in the region of the liver, extending posteriorly. towards the left side, and anteriorly towards. the right side of the cheat; at the same time he had shivering, with great difficulty of breathing, but no cough. On the followin day, having taken ten grains of mercurial

will over night, he felt himself perfectly free sulphate of quinine one grain; diluted sel-from every symptom of indisposition. On phuric soid, three drops; mint water-one, Sunday night, the same symptoms returned; lecches were applied, and purgatives adminis-tered, by which means the pain in the side and dyspnæs had subsided by the end of the work. On Sunday last a pimple made its appearance on the right side of the upse, soon becoming larger, and discharging a small quantity of matter; the surrounding parts then became red and awollen, terminating in gangrene. The nose is now very much swol-isn, and of a dark-brown colour; the surface is dry and shining; a small quantity of pus discharged from the right side; there is also a thinnish, dark-coloured discharge observed coming from different parts; the right eye is closed, and the left partly so; there are many amali eethymatous pustules seen on different parts of the body, but more especially over the forehead, which, together with the eyelide and surrounding integuments, exhibit a zed and puffy appearance; a dull sound is heard on percussion, on the right side of the chest; respiration at the lower part is indistinct. Suppuration has taken place in the cellular membrane of both forearms, and the back of the right hand. Pulse 136, full and sharp; tongue white, and rather dry; about five weeks ago, was the subject of gonorrhose, for which, it is supposed, he took mercury; the gums are now slightly tinged. Ordered bleeding from the arm, to fourteen ounces; the abscesses to be opened, and poultices applied; list, dipped in chloride of sods, to be applied to the nose, and over it a stale beer ground poultice, to be renewed every hour; castor oil one onnce, immediately; milk, arrowroot, and slops, for diet. Three longitudius! incisions were made on the nose; the blood drawn from the arm was very much buffed and cupped.

to. Has been purged during the night; both eyes closed; nose sloughing; pulse quick and sharp, 140; respiration burried; pustules larger, and more numerous, on different parts of the body; skin hot; has had little or no sleep during the night, and talked in an incoherent manner; increased heat and swelling about the forehead. Dr. Roots saw him this morning, and ordered sixteen léeches to be applied to the temples; to take a dose of chalk mixture, with opium; continue the chloride of sods, and poultice; a plut of strong beef tes, daily. On visiting him this afternoon, we found the pulse more quick and fattering; tongue dry and brown; respiration 64; upper lip very much thick-ened; the nose and face exhibit a frightful appearance; suppuration appeared to exist in so much parged; has taken the chalk mix- said the symptoms resembled those of and

ounce, every four hours ; twenty-five minima of tincture of opium, to be added to the first dose; eil of turpentine to be applied on lint to the nose under the poultice. From this time he continued gradually to sink, and expired at half-past seven this morning, Saturday, the 21st, forty-four hours after admission.

#### Examination of the Body eight hours after Death.

On opening the chest, an abscess was discovered at the lower part of the right lung, between it and the disphragm, to which the lung was alightly adherent; it burst, and discharged about two ounces of pus into the cavity of the chest; there were also found in the same lung many small tubercles, but none observed in the left; the bronchist tubes exhibited no signs of inflammation; nothing unusual was observed about the heart; the liver was apparently healthy, but soft. On examining the mucous membrane of the stomach and intestines, traces of inflammation were seen in patches throughout their whole extent. No morbid appearances were perceived in the brain or its membranes. The abacess, which had been opened on the back of the right hand, communicated with the joint at the meta-carpal bone of the middle finger; but those on the arm did not communicate with the wrist or elbow. Several other small ones were found in different parts of the arms and legs. The veins of the thigh and arm were examined, but nothing unusual discovered in them.

This case was considered of rare occurrence, and from the time of admission excited a good deal of interest.

#### ST. BARTHOLOMEW'S HOSPITAL.

James Hennis, miat. 62, a strong, and who apparently, had been a healthy man of his age, was brought at 7, P.M., March 11, into Rahere's Ward, under the care of Mr. Lawrence. There was a wound extending through the stulp, over the left temporal, and part of the left perietal bones, as deep as the skull, but no fracture detected by the house surgeon. The patient breathing with difficulty, and comstone. He had been struck ed; the nose and face exhibit a frightful a violent blow, with a piece of wood, on the possence; suppuration appeared to exist in head by snother man. Soon after admissionant parts of the cellular membrane; not some, and opium, twice; is quite insensible. plexy; and ordered a drop of crosses oil to Br. Roots again saw him, between eight he given every hour, until the bowels should and mine o'clook, and ordered him to take be moved. Four drops of it were exhibited

without producing my effect. The patient ture can be detected. The left hand the remained in much the same condition, with much lacerated, bruised, and awollen, supthe exception of the breathing becoming gradually worse, until ten o'clock on the following morning, when he expired.

#### Post-mortem Examination.

The left temporal bone was fractured to a considerable distance, and the fracture extended into the basis of the skull. The middle meningeal artery lacerated, and about five ounces of blood effused between the cranium and dura mater. Doubt existed as so whether the artery had been lacerated in the removal of the skull-cap, or by the blow received during life. Considerable effusion of blood between the dura mater and left temporal bone, and the appearance of a slight depression of a small portion of the inner table of this bone.

Thomas Lewes, setat. 32, was admitted at a quarter past eight o'clock, A. M., March 9, into Colston's Ward, under the care of Mr. Vincent, with fracture of the ulna, radius, several bones of the hand, and severe isceration of the soft parts of the right arm. accident occurred while in the act of cleaning a carding machine, called a devil; one of the teeth caught hold of the coat, drew in the hand and arm, and literally amashed them to pieces. The accident occurred in Helmet Row, parish of St. Luke, and the gentleman to whom the patient was a servant, put him into a cart, and requested his carman to drive to St. Thomas's Hospital. Something, however, crossed the patient's mind, while in the act of being driven to St Thomas's, which induced him to make the carman change his direction, and drive to this Hospital. Mr. Vincent was sent for, and soon arrived. From the extremely injured state of parts, the only course for him to adopt, was amputation. He accordingly immediately proceeded to remove the arm above the cibow, and the patient has continued to do well ever since.

George Wright, mt. 23, admitted into Rahere's Ward, No. 22, March 7, with a severe laceration of the scalp and left hand. The patient was coming to town last night with a load of hay, from off which, at twelve o'clock, he fell into the road, and was taken up in a state of insensibility. There is a wound of the scalp on the left side of the head, extending in a semicircular form; the convexity downwards, from about midinferior angles of the parietal bone, across the temporal to the compital, but no frac-

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posed to have been trod upon by a hore States that he must have lost a great deal of blood, particularly from the wound of the scalp. Brought to the hospital at eight o'clock this morning. The patient is a robust, healthy-looking wagoner. The hair of the scalp removed, and the edges of the wound brought together by adhesive plaster. A large poulties applied to the hand. Bled to eighteen ounces from the left arm, and opening medicine administered.

9. In all respects recovering.

24. The wound of the scalp is almost entirely healed, over which cold lotions, as well as adhesive plaster, have been kept applied; the hand, too, is much improved; its odematous state in a great messure relievad. The limb will be preserved, though it may not again be found to be quite as useful as it has been. Every appearance of continuing to do well.

William Christmas, set. 24, a tailor, of sallow appearance, was admitted, on the 25th of December, into Colston's Ward, under the care of Mr. Vincent, with a fracture of the right femur, a few inches above the knee-joint. When five years of age, by a fall he hurt the knee; a white swelling followed, and a contraction of the joint, and shortening of the limb, were the couse-

On the 13th of March last year, by a fall, the tibia of the same leg was broken; after the usual period of quietude, union took place, and the limb became stronger, in fact, than it had been before. On Christmas eve lest, Mr. Christmas again unfortunately at a little before eleven o'clock, while walking on the pevement, and the present fracture was the consequence. On the morning after the accident, he was brought into the hospital, and the limb was put up in Amesbury's aplints. In those splints it was kept for a period of between seven and eight weeks. By this time Mr. Vincent considered that the bone bad united. and ordered the splints to be removed. In and ordered the spirite to be removed.

a week afterwards, the patient having continued still in bed, the limb exhibited signs of non-union. Mr. Vincent having again examined it, believed he had been mistaken in supposing it had ever united, and in quested that it should again be put up in the aplints. The aplints were accordingly applied for another week, during which they gave great pain to the patient, and were then removed. Mr. Vincent attributed the way between the anterior superior and resistance of union of the fractured parts, to inferior angles of the parietal bone, across the previously diseased state of the limit; the temporal to the consistent, but no fractured mad, as he did not think union would the

place, suggested to the patient the conderation of having the leg removed.

Blarch 21. To-day, at half past one, amputation was performed at about two or three inches above the knee-joint, by Mr. Vincent. He made the conical flap, tied six exteries, and the operation was completed in fifteen minutes

23. On Sanday evening, a considerable quantity of blood flowed from the stump; the house-surgeon was called in, who repressed further bleeding, and since that the patient has proceeded to do well,

## TO CORRESPONDENTS.

' Communications received from Mr. Street -Mr. Montagne-Mr. Vines-Dr. Nash-\_Anti-noodle\_Dr. Greening - Mr. Smith, (Chertsey)-Mr. Fixott-F. G. L.-W. B. -H.-E. B.-J. B. M.-L. - II. M.-O. -A Pupil of Birmingham .- John P-e.

"L." and "F. G. L." should have anthenticated their statements with their names. The letter of the latter relates to an abuse which ought to be abated, and he shall have raised for defraying the expenses for abroall the support we can give him, in his en- gating the charter of the College of Surdeavours to put it down.

"W. B." If the indentures of apprenticeship are not produced at Apothecaries' Hall. there must be satisfactory evidence of a five years' apprenticeship having been served, serting in the body of the work, the puror the Court cannot examine the candidate; diculars of the Susscan prion; but they will because the apprenticeship is expressly appear in our next Number, with cor sticulated in the Act of Parliament. It is also rections of some errors which occurred in required in the same precious document, that the Advertisements. The sum sent by a rejected candidate shall not present him. X. U., Dublin, and several other sums which self for re-examination until after six mouths have been received since the books were shall have elapsed. This statement is due closed on Wednesday the 16th inst., will to the Old Hags, who have sins enough be returned, or sent to any address that of their own.

The communication of Mr. Vines, on Da. Gregory's stily theory of buffy blood shall appear in our next; also a report of the renewed discussion at the Westminster Society, on Dr. Doodle's tan yard whim.

We have received from the MEDICAL and PHYSICAL SOCIETY OF CALCUTTA, by the hands of Mr. Adam, the secretary, a bill for 10t. 10s., at six months after night, on Messrs. Rickards, Mackintosh, and Co., to be added to the fund raised for defraving the legal expenses incurred by Mr. Cooks of Exeter. Mr. Adum says, in his letter, " should Mr. Cooke's subscription be closed before this reaches you, I leave it to yours self to dispose of the money for the benefit of the profession, or in any manner you may think best." Accordingly, on the credit of this draft, we have handed over fire pounds in the name of the Madical and Physical Society of Calcutta, to Mr. Atterbury, a member of the College of Susgeons, residing at 20, St. Helena Place, Wilmington Square, who, with a numerous family, is suffering under the severest privations. When the bill is paid, we shall transmit the balance. five pounds ten shillings, to Mr. Lawrence, to be added to the fund, which has been geons, and of which fund that gentleman is treasurer.

II. M. too late for this week.

Pressure of matter prevents us from inmay be named.

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